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SEATIDE ANALYSIS PROCESS. VOLUME IV. RELATIVE WORTH MODEL (RWM)--ETC(U)  
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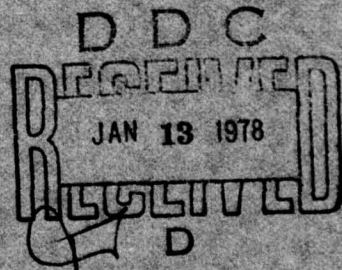
## SEASIDE ANALYSIS PROCESS

VOLUME IV

### RELATIVE WORTH MODEL (RWM)

### USERS MANUAL

REPORT NO. 00.1636  
JANUARY 1974  
(CONTRACT DAAB09-72-C-0082)



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**6) SEATIDE ANALYSIS PROCESS.**

**VOLUME IV.**

**RELATIVE WORTH MODEL (RWM).**

**USERS MANUAL .**

|                                 |              |                |
|---------------------------------|--------------|----------------|
| ACCESSION NO.                   |              | X              |
| STC                             | WAVE Section |                |
| BDS                             | DATA Section |                |
| CHARACTERIZED                   |              |                |
| JUSTRIFICATION                  |              |                |
| BY.....                         |              |                |
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## **FOREWORD**

(U) This report was prepared by the Vought Systems Division, LTV Aerospace Corporation, P.O. Box 6267, Dallas, Texas 75222 under U. S. Army Electronics Command Contract DAAB09-72-C-0062. The work was initiated under the direction of Captain R. A. Dowd, USN and completed under Captain W. A. Greene, USN, Chief, Long Range Forecast Division, Directorate of Estimates, Defense Intelligence Agency (DIA-DE-1).

(U) Persons contributing to the development and testing of the procedure reported herein include:

### **DIA-DE-1**

Capt. W. A. Greene, USN  
Capt. R. A. Dowd, USN (Retired)  
Capt. R. F. Weiss, USAF  
Mr. R. E. McQuiston

### **ARPA**

Cmdr. T. W. Hogan, USN

### **VSD**

|                      |   |
|----------------------|---|
| Mr. J. S. Smith, Jr. | Chief Project Engineer,<br>Special Projects |
| Dr. L. D. Gregory    | Project Engineer, SEATIDE                   |
| Mr. J. R. Matthews   | Models and Analysis                         |
| Mr. F. E. Dye, Jr.   | Technologies (CM-CGSM)                      |
| Mr. R. K. McDonough  | Models and Analysis (CM-CGSM)               |
| Mr. R. E. Dyer       | Models and Analysis (NEM)                   |
| Mr. G. G. Johnson    | Aerodynamics                                |
| Dr. J. A. Bottorff   | Propulsion                                  |
| Mr. A. C. Morris     | Electronics (Radar, Guidance)               |
| Mr. H. R. Crow       | Operations Research                         |
| Mr. G. H. Harris     | Operations Research                         |
| Mr. G. S. McCorkle   | Propulsion                                  |
| Mr. L. D. Cardwell   | Propulsion                                  |

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(U) This report has been prepared in the following volumes:

| <u>Volume</u> | <u>Classification</u> | <u>Title</u>   |
|---------------|-----------------------|--|
| I             | S                     | Summary  |
| IIA           | U                     | Naval Engagement Model (NEM) -<br>Users Manual   |
| IIB           | U                     | NEM - Appendices A - I   |
| IIC           | S                     | NEM - Appendices J - M   |
| IID           | U                     | NEM - Appendix N   |
| IIIA          | U                     | Cruise Missile - Concept<br>Generation and Screening Model<br>(CM-CGSM) - Users Manual |
| IIIB          | U                     | CM-CGSM Appendices A-B   |
| IIIC          | S                     | CM-CGSM Appendix C   |
| IID           | U                     | CM-CGSM Appendices D-G   |
| IIIE          | U                     | CM-CGSM Appendix H   |
| IV            | U                     | Relative Worth Model (RWM)   |

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## **ABSTRACT**

(U) The SEATIDE Analysis Process is a semi-automated procedure for the generation of time-phased, high value cruise missile weapon systems concepts, together with the supporting technology and intelligence indicators which would reflect that these technological goals are being achieved. The SEATIDE process can also be used to evaluate the effectiveness of fixed force levels, existing forces in SAL environments, or Naval defenses.

(U) The Defense Intelligence Agency, through its Directorate of Estimates, and The Advanced Research Projects Agency (ARPA) have sponsored the development of this computer based analysis at the weapon system and Naval force structure level. A previous process, RIPTIDE, was developed for DIA for use in analysis of strategic missile systems.

(U) Generic to the SEATIDE Analysis Process are three major computer models: The Naval Engagement Model (NEM), Cruise Missile Concept Generation and Screening Model (CM-CGSM) and Relative Worth Model (RWM). The NEM evaluates force effectiveness, tactics, and task force configurations; the CM-CGSM enables definition and selection of candidate, advanced cruise missile system concepts; and the RWM permits assessment of worth in accordance with a variety of objective and subjective criteria. Each of these models has been checked out by DIA.

(U) In addition to exercising the computer models, there are several other analytical and engineering tasks to be performed, e.g., the identification of areas of current interest and the associated criteria and potential concepts, the creation of a foreign technology data bank in a format needed by the computer models, the engineering of concepts to the required detail, and the use of a verification analysis loop.

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## REFERENCES

1. "A General Linear Ranking Model," by L. D. Gregory  
PhD Dissertation, SMU 1968, Order No. 69-3296,  
University Microfilms, Ann Arbor, Michigan

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## SECTION I

### INTRODUCTION

(U) On 28 June 1972, the Vought Systems Division, a division of LTV Aerospace Corporation, contracted with the Defense Intelligence Agency (DIA) to develop the SEATIDE Analysis Process in support of the DIA Long Range Forecast Division (DE-1). The SEATIDE Analysis Process is defined to be:

" .... a semi-automated procedure for the generation of time phased, high value naval cruise missile system concepts, together with the supporting technology and the intelligence indicators which would reflect that these technological goals are being achieved .... "

(U) Generic to the SEATIDE Analysis Process are three major computer models: the Naval Engagement Model (NEM), the Cruise Missile Concept Generation and Screening Model (CM-CGSM), and the Relative Worth Model (RWM). This volume presents a Users Manual for the RWM only. Users Manuals for the other models are found in Volumes IIA and IIIA, respectively.

(U) The RWM is written in FORTRAN IV computer language and is compatible with the DIAMS IBM 360/65 computer system at Arlington Hall, Virginia.

(U) This manual is written with three objectives in mind:

- (a) To serve the systems analyst.
- (b) To serve the programmer who will implement and update the computer programs.
- (c) To serve the computer operations personnel with a source for preparing detailed computer operating instructions.

In addition, a number of appendices are included to give a broader understanding of the purpose, approach, and/or techniques used in various major portions of the computer models. Appendix A is a detailed listing of the FORTRAN Source Program. Other information, of interest only to the systems analyst, is to be found in Volume III and its Technical Appendices.

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## SECTION II

### DESCRIPTION

#### 1. PURPOSE

(U) The purpose of the Relative Worth Model (RWM) is to provide DIA with a computer model within the SEATIDE Analysis Process to rank high value advanced cruise missile systems concepts using a variety of objective and subjective criteria. While the model is quite general, the terminology and variables used in its application to SEATIDE are those used in the NEM and CM-CGSM. These are: WORTH1, WORTH2, and COST\*, quantities which are available for each candidate concept which survives the screening process in the CM-CGSM. Other variables which can be attached to each candidate are such things as: Years to Achieve IOC, Technological Risk, Use of Critical Materials, etc. Each of these may have a bearing to a greater or lesser degree on the ranking of the candidates from the National Planning point of view. The purpose of the Relative Worth Model is to provide DIA a quantitative way to inject the judgment of qualified experts into assessing the relative importance of all variables and their combined influence on the resultant ranking. An error analysis is also provided which establishes rank bounds which reflects the system analysts degree of certainty on his judgment.

#### 2. ASSUMPTIONS AND APPROACH

(U) The RWM assumes that each system to be ranked can be described by a common set of variables,  $x_1, x_2, \dots, x_n$  ( $x_1$  might be WORTH1,  $x_2$  might be WORTH2, etc.). It also assumes that in a given context of mission to be performed (requirement to be met), resources available, policy and other constraints, that there exists a Worth Function which measures the "desirability" of each system relative to another, and that the worth is a function of the variables  $x_1$  to  $x_n$ , i.e., that for the  $i$ th system there is a Worth  $W_i$  given by

$$W_i = F(X_i) \quad (1)$$

where  $X_i = (x_{i1}, x_{i2}, \dots, x_{in})$   
= system variables

\* In this application, COST is defined as system weight. In the event, a costing methodology is added to the SEATIDE process at a later date, no heading changes will be required.

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(U) If such a Worth Function were explicitly known, the various systems could be ranked by direct substitution of their variables into the function. However, where the function is not explicitly known, or uncertainties in the data exist, additional methodology is needed.

### 2.1      The Ranking Index

(U) Under certain quite general assumptions, Reference 1, a Worth Index  $W^*$  may be defined by linearizing the Worth Function using Taylor's series with a remainder. Thus, given  $m$  systems to be compared, each described by  $n$  variables  $x_j$  ( $j=1$  to  $n$ ), we may then think of having an  $(m \times n)$  matrix  $X$  of data describing the  $m$  systems, i.e.,

$$X = (x_{ij}) \quad (2)$$

where  $x_{ij}$  = value of the  $j$ th variable of the  $i$ th system.

As shown in Reference 1, we may now define the Worth Index  $W^*$  as

$$W_i^* = \sum [(x_{ij} - c_j) \cdot t_j] + F(\underline{c}) \quad (3)$$

where  $\underline{c} = c_1, c_2, \dots, c_n$  = a baseline system or coordinate origin

$$\begin{aligned} t_j &= \text{trade factor } j, (j=1 \text{ to } n) \\ &= \left\{ \frac{\partial F}{\partial x_j} / \frac{\partial F}{\partial x_b} \right\}_{\underline{c}} = \left\{ - \frac{\partial x_b}{\partial x_j} \right\}_{\underline{c}} \end{aligned}$$

Thus, we see that the "trade factor"  $t_j$  corresponding to the  $j$ th system variable is (from a mathematical point of view) the constrained derivative of some "baseline" variable  $x_b$  with respect to the  $j$ th variable, evaluated at the reference point  $\underline{c}$ . It can be shown that within the limits of linearization of the region of interest that for two system  $p$  and  $q$ ,

$$W_p^* > W_q^* \text{ if and only if } W_p > W_q \quad (4)$$

i.e., that two systems  $p$  and  $q$  can be ranked in the same order using the Worth Index as they would be ranked using the Worth Function.

(U) Estimation of trade factors is discussed in Appendix B.

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### 2.2 Sensitivity Analysis - Rank Bounds

(U) If we assume error bounds  $e_j$  in our estimates of the trade factors  $t_j$ , then for two systems  $p$  and  $q$  it can be shown (Reference 1) that their relative ranks remain unchanged for any combination of errors  $e_j$  if and only if

$$k_{pq} = \frac{|w_p^* - w_q^*|}{\sum_{j=1}^n |x_{pj} - x_{qj}| |e_j|} > 1 \quad (5)$$

By comparing all possible pair of systems a rank sensitivity matrix

$$K = (k_{pq}), \quad (p, q = 1, \dots, m) \quad (6)$$

can be used to establish rank bounds  $(r_1, r_2)$  on each system rank. These rank bounds are the highest and lowest ranks achievable by the system for any combination of errors with the error bounds  $e_j$ . These rank bounds may be exhibited as shown in Appendix B.

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## **3. TOP LEVEL FLOW**

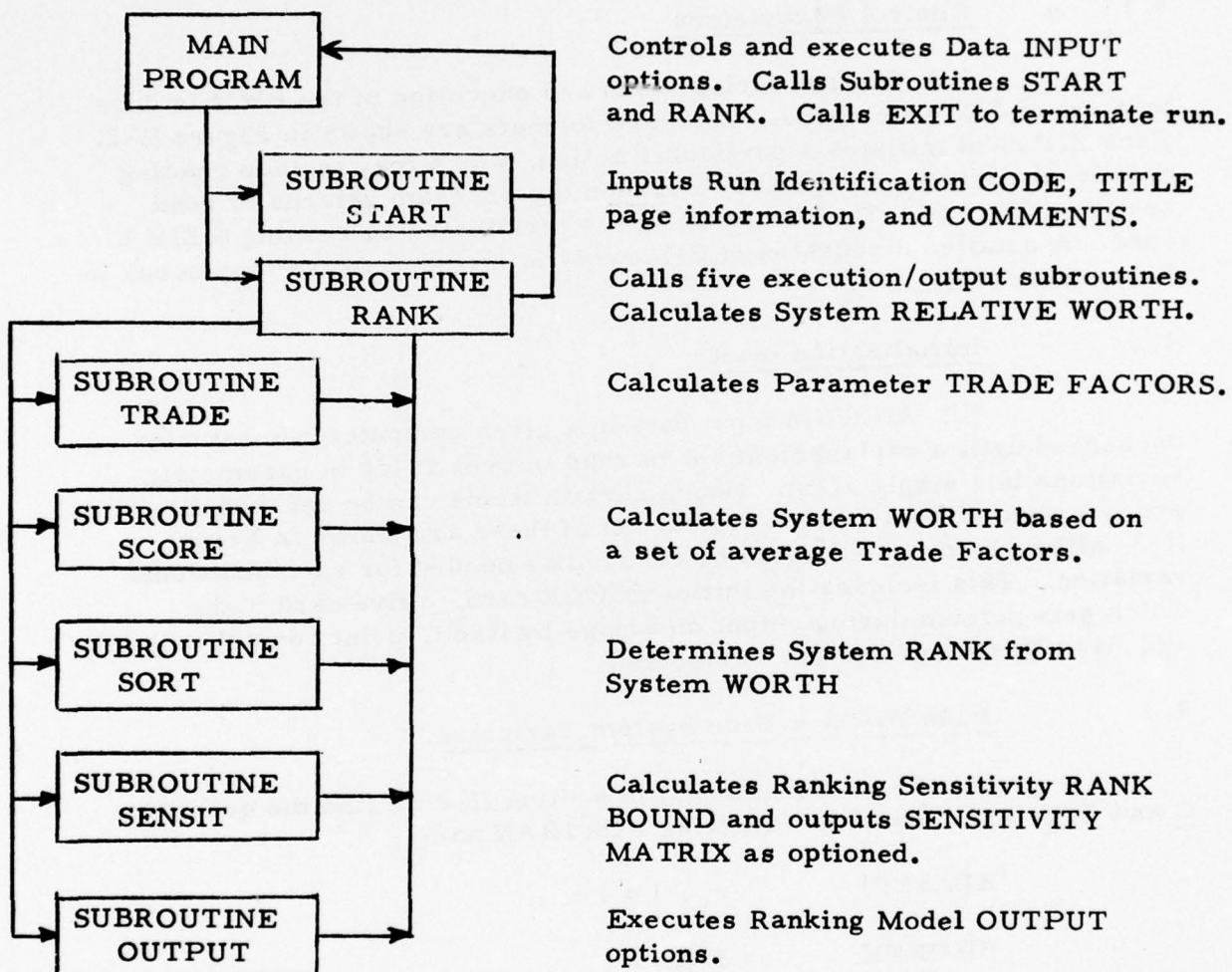
(U) The RWM top level flow is presented in Figure II-1 and is discussed below.

(U) The RWM consists of a MAIN program and seven subroutines. No link overlay is required. The MAIN program calls Subroutine START which reads a PCODE card which identifies the data or case being run, etc., a five line TITLE and up to 520 lines of COMMENTS, 80 characters to the line. Upon command (see section II. 4) it reads data and then calls Subroutine RANK which then calls the other subroutines as needed. The function of each subroutine is shown in Figure II-1.

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II - 1  
FIGURE II - 1

## RELATIVE WORTH MODEL TOP LEVEL FLOW (U)



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## 4. INPUT

(U) RWM input data are presented in this section, along with a general discussion of program control parameters. Input parameters are defined and input card formats illustrated.

### 4.1 Control Parameters

(U) Control during setup and execution of the RWM is done by a set of ZIP code cards. ZIP card formats are shown in Figure II-2. Each ZIP card initiates a particular action, which may include reading additional control parameters, and then the program returns to read another ZIP card. The computer run is terminated by reading a ZIP 9 card. A detailed discussion of ZIP cards is included where they occur in Figures II-3 thru II-7.

### 4.2 Initialization Input

(U) All RWM input data in a given computer run remains unchanged until a replacement set is read in over it (as in parametric variations in a single JOB). Hence certain items can be set initially and left alone thereafter. A typical set of these are shown in Figure II-3, although any or all could be changed as needed for each additional variation. This includes the initial PCODE card, a five card Title which gets printed during output on a page by itself, print control indices, and Base Worth and System Variables.

### 4.3 Base Worth & Base System Variables

(U) From Equation (3) in section II.2 we find the quantities C and F(C) which have the following FORTRAN names

$$\text{XBASE}(I) = c_i, \quad i = 1 \text{ to } n$$

$$\text{BWORTH} = F(\underline{C})$$

These can be any convenient numbers (including zeros), but if they are chosen from some baseline system the Worth Index has a visible relation to that of the baseline system (as well as a numerical ranking). These are shown as items M and N in Figure II-3.

### 4.4 Trade Factor Input

(U) Trade Factors are defined in equation (3) in section II-2 and error bounds  $e_j$  on Trade Factor  $t$ ; are shown in equation (5). Estimation of these are discussed in Appendix B. However, it may be

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said here that they are usually estimated as a lower and upper bound. These upper and lower bounds are entered as shown in Figure II-4. The average is taken as the Trade Factor, and half of their difference is taken as the error bound  $e_j$ . If there are  $n$  system variables there are  $n$  sets of Trade Factors  $t_1, t_2, \dots, t_n$ .

## 4.5        System Names

(U) System names may be left blank or chosen at the convenience of the user. The RWM keeps track of systems by system number. These are shown in Figure II-5.

## 4.6        System Data

(U) System data is defined as the  $x_{ij}$  in equation (2) in section II-2. For each system (identified by system number  $i$ ) there are  $n$  values  $x_{i1}, x_{i2}, \dots, x_{in}$  describing that system. These are entered 7 to the card as shown in Figure II-6.

## 4.7        Execution and Parameter Variation

(U) After all data has been read, a ZIP 8 control card causes execution of a ranking and sensitivity analysis. Output is then printed according to the print control indices previously read in. After this cycle is complete the computer run may be terminated with a ZIP 9 control card, or as shown in Figure II-7 another cycle may be set up and executed. In the example in Figure II-7 only the PCODE card and the Trade Factor data was changed. But any other input may be changed either by complete replacement, or as in the case of Trade Factors, System Names, or System Data, by single lines. These partial replacements of input data are shown in Figure II-8.

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80 COLUMN CODING AND DATA FORM 0-63797

PROGRAM

ROUTINE

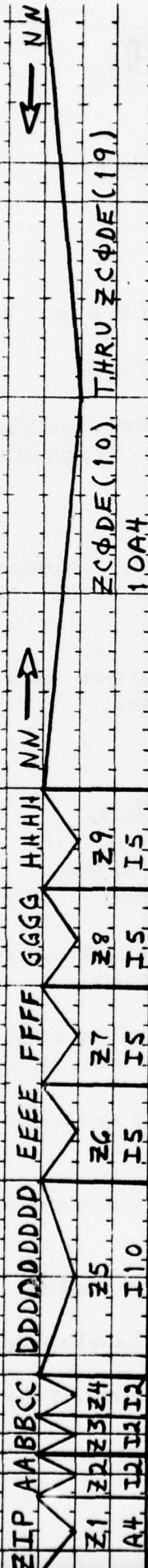
| STATEMENT NO. | C. FORTRAN STATEMENT |
|---------------|----------------------|
| ROUTINE       | FORTRAN              |

FIGURE II-2

RWM - CONTROL CARD FORMAT

| NAME   | DATE      |                         |     |
|--|-----------|-------------------------|-----|
| ROUTINE  | PAGE OF   |                         |     |
| LOCATION   | OPERATION | ADDRESS, TAG, DECREMENT | MAP |
| PAGE SERIAL  | A         | B                       |     |
| 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 | COBOL     |                         |     |
| ROUTINE  | FORTRAN   |                         |     |
| IDENTIFICATION   |           |                         |     |

1. Control Card as follows:



where:

Z1 = ZIP, CONTROL CARD IDENTIFIER

Z2 = DATA ROUTING CΦDE

Z3 = DATA ROUTING CΦDE

Z4 THRU Z9, UNUSED

Z10 THRU Z19, PLAIN TEXT DESCRIPTION ON CONTROL CARD PURPOSE

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II-9

| LINE   | LABEL    | OPERATION | OPERAND | IDENTIFICATION |
|--|----------|-----------|---------|----------------|
| 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 | AUTOCODE |           |         |                |

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FIGURE II-3  
RWM - INITIALIZATION INPUT

| <u>Variables</u> | <u>Definition</u>  |
|------------------|--|
| A                | Zip Code 5, first card in a data deck.   |
| B                | Plain text purpose of Zip 5.   |
| C                | PCODE card. A one line identifier which gets printed at the top of each page of output.  |
| D                | A five line title.   |
| E                | Comment cards (if any). Comments are terminated by two blank cards. Maximum of 520 cards.  |
| F                | Two miscellaneous constant cards. Not used but needed for read purposes.   |
| G                | Zip code 3.  |
| H                | Plain text purpose of Zip 3.   |
| J                | Print control, in fields of five.<br>A zero means do not print.<br><br>1. Print system ranks and worths<br>2. Print sensitivity matrix K<br>3. Print rank bounds<br>4. Specifies number of top ranked systems to put in sensitivity matrix K. If zero it puts all systems in K.<br>5. Print trade factors and bounds<br>6. Print system data |
| K                | Zip code 1. Read base worth and base system variables.   |
| L                | NAMELIST NAM1. Begin reading.  |
| M                | BWORTH = Worth of a baseline system.   |
| N                | XBASE(I) = Value of variable I for baseline system.  |
| P                | NAMELIST NAM1. End reading.  |

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80 COLUMN CODING AND DATA FORM 0-45797

PROGRAM

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FIGURE II - 3  
RWM - INITIALIZATION INPUT

| ROUTINE | STATEMENT | OPERATION         | ADDRESS, TAG, DECREMENT | IDENTIFICATION |
|---------|-----------|-------------------|-------------------------|----------------|
|         | C         | FORTRAN STATEMENT |                         |                |
| E       | S         | FORTRAN           |                         |                |
| F       | T         | MAP               |                         |                |
| G       | I         | FORTRAN           |                         |                |
| H       | U         | INIT              |                         |                |
| I       | O         | PAGE OF           |                         |                |
| J       | N         | PAGE              |                         |                |
| K       | M         | OF                |                         |                |

3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80

READ PCODE, TITLE, B

DATA. PGM = RWM

NUT

RWM

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Blank  
Blank

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

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26

27

RUN = 74-01-18

C

D

E

F

G

H

I

J

K

L

M

N

P

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1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80

ALLOCATION IDENTIFICATION

OPERATION OPERAND

PAGE LINE

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FIGURE II-4  
RWM - TRADE FACTOR INPUT

| <u>Variables</u> | <u>Definition</u>   |
|------------------|---|
| A                | Zip code 2.   |
| B                | Plain text purpose of Zip 2.  |
| C                | Integer in cols 1 - 5 uniquely identifying each trade factor. Must begin with 1 and proceed sequentially. |
| D                | Name of trade factor, up to 8 letters in cols 11 - 18, plus 8 more in cols 21 - 28.                       |
| E                | Lower bounds to trade factors* in cols 31 - 40.   |
| F                | Upper bounds to trade factors* in cols 41 - 50.   |
| G                | Blank card which terminates reading of trade factors and returns control to MAIN.                         |

\*NOTE: Sign of trade factor is negative if large values of its corresponding variable are less desirable.

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**80 COLUMN CODING AND DATA FORM** 0-63707  
**PROGRAM**

FIGURE II - 4

RWM - TRADE FACTOR INPUT

|                     |                          |   |
|---------------------|--------------------------|---|
| <b>UNCLASSIFIED</b> |                          | PAGE<br>OR<br>EXT.                                |
| NAME<br>UNIT        | FIGURE II - 4            |   |
| Routine             | RWM - TRADE FACTOR INPUT | 80 COLUMN CODING AND DATA FORM 0-83797<br>PROGRAM |

II-13

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|       |           |         |
|-------|-----------|---------|
| LABEL | OPERATION | OPERAND |
|-------|-----------|---------|

## **AUTODECODER IDENTIFICATION**

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## FIGURE II-5 RWM - SYSTEM NAMES

| <u>Variables</u> | <u>Definition</u>   |
|------------------|---|
| A                | Zip code 6.   |
| B                | Plain text purpose of Zip 6.  |
| C                | Integer in cols 1 - 5 uniquely identifying a system to be ranked.   |
| D                | System "name" in cols 11 - 50 corresponding to system number. May be coded to show significant characteristics for reference to its place in a CGSM output. |
| E                | Blank card which terminates reading of system names and returns control to MAIN.  |

THE LTD CO. ATION

PP-1 C BOX 5003 DALLAS, TEXAS 75222  
**80 COLUMN CODING AND DATA FORM** Q-63747 R1

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PROGRAM

**FIGURE II - 5**

**FIGURE II - 5**

|   |         |                    |      |    |                |
|---|---------|--------------------|------|----|----------------|
| <b>UNCLASSIFIED</b>                             |         | DATE               | PAGE | OF | IDENTIFICATION |
| NA  |         | UNIT               | EXT. |    |                |
| PROGRAM   | ROUTINE | ROUTINE            |      |    | FORTRAN        |
| FIGURE II - 5                                   |         | RWM - SYSTEM NAMES |      |    |                |
| 80 COLUMN CODING AND DATA FORM                  |         | FORTRAN STATEMENT  |      |    |                |
| P.O. BOX 5003 DALLAS, TEXAS 75222<br>Q-63747 RI |         |                    |      |    |                |

# READ SYSTEM NAMES

L1Q ROC - 24(LIGHT) D

HIP

II-19

$$\begin{array}{cccc} L19 & R1C & -4D(HUV) \\ L19 & R2C & -1(HUV) \end{array}$$

7 8

II-15

$$\begin{array}{rcl} 50L & ROC = 6(CHUY) \\ 50L & ROC = 3(CHUY) \\ 50L & ROC = 7(CHUY) \end{array}$$

13

1

Bank

11

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1920-1925

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**FIGURE II-6  
RWM - SYSTEM DATA**

| <u>Variables</u> | <u>Definition</u>  |
|------------------|--|
| A                | Zip code 7.  |
| B                | Plain text purpose of Zip 7.   |
| C                | Integer in cols 1-5 uniquely identifying a system to be ranked. Must correspond to integer used for system name. |
| D                | Value of variable 1 in cols 11-20<br>(corresponds to trade factor 1)   |
| E                | Value of variable 2 in cols 21-30<br>(corresponds to trade factor 2)   |
| F                | Value of variable 3 in cols 31-40<br>(corresponds to trade factor 3)   |
| G                | Value of variable 4 in cols 41-50<br>(corresponds to trade factor 4)   |
| H                | Blank card which terminates reading system data and returns control to MAIN                                      |

**NOTE:** If there are more than 7 variables, place on succeeding cards in increasing order but with same number as C in cols 1-5.



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FIGURE II-7

## RWM - EXECUTION AND PARAMETER VARIATION

| <u>Variables</u> | <u>Definition</u>   |
|------------------|---|
| A                | Zip code 8  |
| B                | Plain text purpose of Zip 8   |
| C                | Zip code 4  |
| D                | Plain text purpose of Zip 4   |
| E                | PCODE card. A one line identifier which gets printed at the top of each page of output.                   |
| F                | Zip code 2  |
| G                | Plain text purpose of Zip 2   |
| H                | Integer in cols 1 - 5 uniquely identifying each Trade Factor. Must begin with 1 and proceed sequentially. |
| J                | Name of Trade Factor, up to 8 letters in cols 11 - 18, plus 8 more in cols 21 - 28.                       |
| K                | Lower bound to trade factors* in cols 31 - 40   |
| L                | Upper bound to trade factors* in cols 41 - 50   |
| M                | Blank card which terminates reading of trade factors and returns control to MAIN                          |
| N, P             | Zip code 8. Executes new parameter variations entered since last Zip 8.                                   |
| Q, R             | Zip code 9. STOP. End of computer run.  |

\*NOTE: Sign of trade factor is negative if large values of its corresponding variable are less desirable.

THE LTV CORPORATION

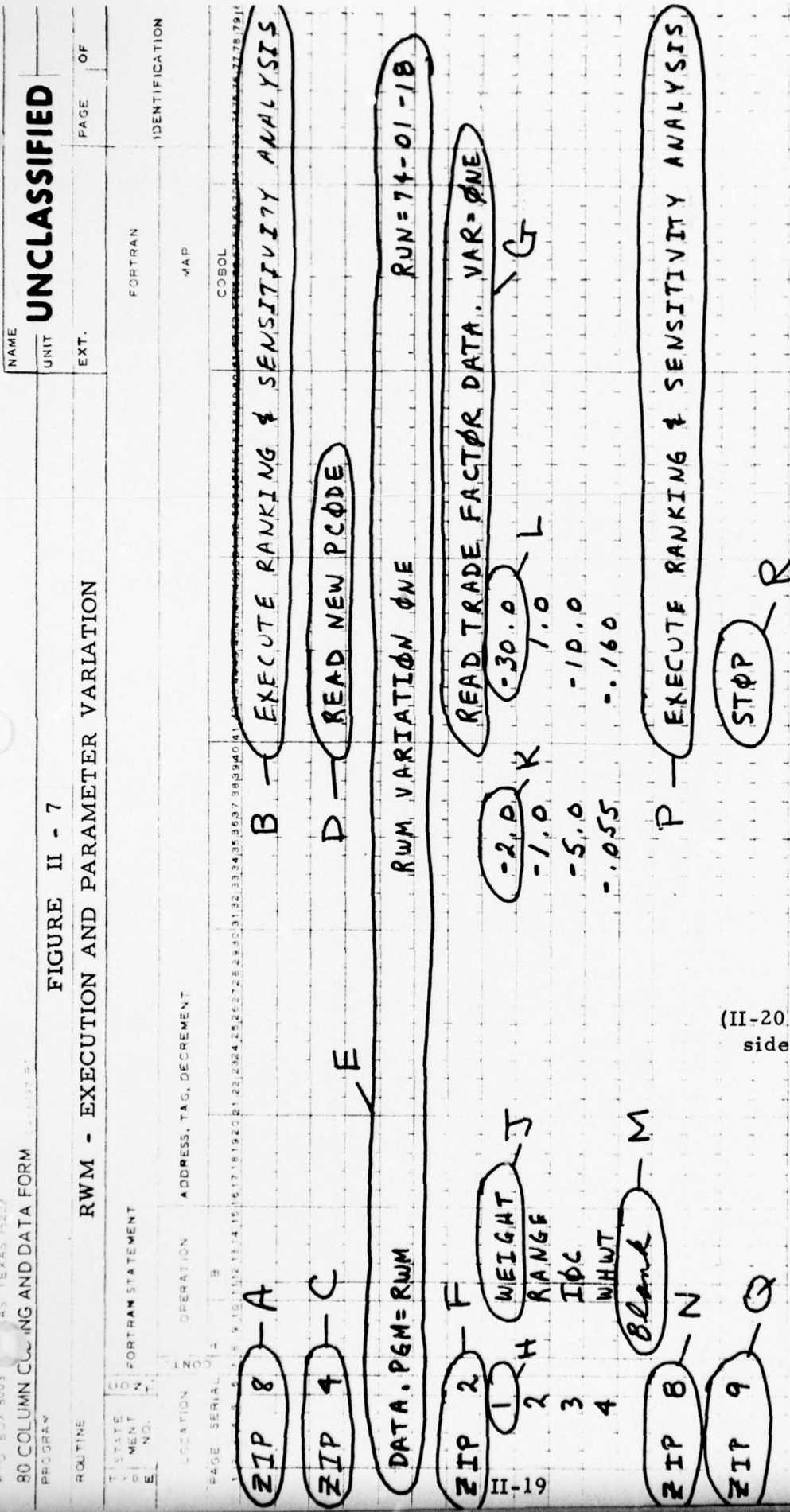
P.O. BOX 5003 AUSTIN, TEXAS 78752

80 COLUMN COUNTING AND DATA FORM

PROGRAM

RWM - EXECUTION AND PARAMETER VARIATION

FIGURE II - 7



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AUTOMATIC  
DETECTION  
PERSONNEL  
PERIODIC  
AUDIT

LING-TEMCO UGHT, INC.  
P O BOX 5001 • S. TEXAS 75222

80 COLUMN CODING AND DATA FORM 0-43797

PROGRAM

ROUTINE

RWM - PARTIAL REPLACEMENT OF INPUT DATA

| NAME    |         | UNIT | EXT. | DATE |
|---------|---------|------|------|------|
| ROUTINE | PROGRAM | PAGE | OF   | PAGE |

| STATE-<br>MENT<br>NO.<br>T. | FORTRAN STATEMENT                              | LOCATION      | OPERATION | ADDRESS, TAG, DECREMENT  |
|-----------------------------|--|---------------|-----------|--|
| 1                           | B  | PAGE SERIAL A |           | 1. 12, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80 |
| 2                           | 1. To replace a single Trade Factor or Factors | ZIP 2 1       | I6C       | REPLACE SINGLE TRADE FACTOR(S)   |

|   |        |       |    |                               |
|---|--------|-------|----|-------------------------------|
| 3 | Blanks | ZIP 3 | I4 | REPLACE SINGLE SYSTEM NAME(S) |
| 4 | Blank  | ZIP 4 | I4 | REPLACE SYSTEMS DATA          |

|   |   |       |    |                      |
|---|---|-------|----|----------------------|
| 5 | 1. To replace a single System or Systems Data | ZIP 5 | I4 | REPLACE SYSTEMS DATA |
| 6 | Blank   | ZIP 6 | I4 | REPLACE SYSTEMS DATA |

|   |   |       |    |                      |
|---|---|-------|----|----------------------|
| 7 | 1. To replace a single System or Systems Data | ZIP 7 | I4 | REPLACE SYSTEMS DATA |
| 8 | Blank   | ZIP 8 | I4 | REPLACE SYSTEMS DATA |

|    |   |        |    |                      |
|----|---|--------|----|----------------------|
| 9  | 1. To replace a single System or Systems Data | ZIP 9  | I4 | REPLACE SYSTEMS DATA |
| 10 | Blank   | ZIP 10 | I4 | REPLACE SYSTEMS DATA |

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(H-22  
Reverse  
Side Blank)

| PAGE | LINE | LABEL | OPERATION | OPERAND | IDENTIFICATION |
|------|------|-------|-----------|---------|----------------|
| 6    | 5    | 7     | 8         | 9       | 10             |
| 7    | 6    | 5     | 4         | 3       | 2              |
| 8    | 7    | 6     | 5         | 4       | 3              |
| 9    | 8    | 7     | 6         | 5       | 4              |
| 10   | 9    | 8     | 7         | 6       | 5              |
| 11   | 10   | 9     | 8         | 7       | 6              |
| 12   | 11   | 10    | 9         | 8       | 7              |
| 13   | 12   | 11    | 10        | 9       | 8              |
| 14   | 13   | 12    | 11        | 10      | 9              |
| 15   | 14   | 13    | 12        | 11      | 10             |
| 16   | 15   | 14    | 13        | 12      | 11             |
| 17   | 16   | 15    | 14        | 13      | 12             |
| 18   | 17   | 16    | 15        | 14      | 13             |
| 19   | 18   | 17    | 16        | 15      | 14             |
| 20   | 19   | 18    | 17        | 16      | 15             |
| 21   | 20   | 19    | 18        | 17      | 16             |
| 22   | 21   | 20    | 19        | 18      | 17             |
| 23   | 22   | 21    | 20        | 19      | 18             |
| 24   | 23   | 22    | 21        | 20      | 19             |
| 25   | 24   | 23    | 22        | 21      | 20             |
| 26   | 25   | 24    | 23        | 22      | 21             |
| 27   | 26   | 25    | 24        | 23      | 22             |
| 28   | 27   | 26    | 25        | 24      | 23             |
| 29   | 28   | 27    | 26        | 25      | 24             |
| 30   | 29   | 28    | 27        | 26      | 25             |
| 31   | 30   | 29    | 28        | 27      | 26             |
| 32   | 31   | 30    | 29        | 28      | 27             |
| 33   | 32   | 31    | 30        | 29      | 28             |
| 34   | 33   | 32    | 31        | 30      | 29             |
| 35   | 34   | 33    | 32        | 31      | 30             |
| 36   | 35   | 34    | 33        | 32      | 31             |
| 37   | 36   | 35    | 34        | 33      | 32             |
| 38   | 37   | 36    | 35        | 34      | 33             |
| 39   | 38   | 37    | 36        | 35      | 34             |
| 40   | 39   | 38    | 37        | 36      | 35             |
| 41   | 40   | 39    | 38        | 37      | 36             |
| 42   | 41   | 40    | 39        | 38      | 37             |
| 43   | 42   | 41    | 40        | 39      | 38             |
| 44   | 43   | 42    | 41        | 40      | 39             |
| 45   | 44   | 43    | 42        | 41      | 40             |
| 46   | 45   | 44    | 43        | 42      | 41             |
| 47   | 46   | 45    | 44        | 43      | 42             |
| 48   | 47   | 46    | 45        | 44      | 43             |
| 49   | 48   | 47    | 46        | 45      | 44             |
| 50   | 49   | 48    | 47        | 46      | 45             |
| 51   | 50   | 49    | 48        | 47      | 46             |
| 52   | 51   | 50    | 49        | 48      | 47             |
| 53   | 52   | 51    | 50        | 49      | 48             |
| 54   | 53   | 52    | 51        | 50      | 49             |
| 55   | 54   | 53    | 52        | 51      | 50             |
| 56   | 55   | 54    | 53        | 52      | 51             |
| 57   | 56   | 55    | 54        | 53      | 52             |
| 58   | 57   | 56    | 55        | 54      | 53             |
| 59   | 58   | 57    | 56        | 55      | 54             |
| 60   | 59   | 58    | 57        | 56      | 55             |
| 61   | 60   | 59    | 58        | 57      | 56             |
| 62   | 61   | 60    | 59        | 58      | 57             |
| 63   | 62   | 61    | 60        | 59      | 58             |
| 64   | 63   | 62    | 61        | 60      | 59             |
| 65   | 64   | 63    | 62        | 61      | 60             |
| 66   | 65   | 64    | 63        | 62      | 61             |
| 67   | 66   | 65    | 64        | 63      | 62             |
| 68   | 67   | 66    | 65        | 64      | 63             |
| 69   | 68   | 67    | 66        | 65      | 64             |
| 70   | 69   | 68    | 67        | 66      | 65             |
| 71   | 70   | 69    | 68        | 67      | 66             |
| 72   | 71   | 70    | 69        | 68      | 67             |
| 73   | 72   | 71    | 70        | 69      | 68             |
| 74   | 73   | 72    | 71        | 70      | 69             |
| 75   | 74   | 73    | 72        | 71      | 70             |
| 76   | 75   | 74    | 73        | 72      | 71             |
| 77   | 76   | 75    | 74        | 73      | 72             |
| 78   | 77   | 76    | 75        | 74      | 73             |
| 79   | 78   | 77    | 76        | 75      | 74             |
| 80   | 79   | 78    | 77        | 76      | 75             |

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## **5. OUTPUT**

(U) Output of the RWM includes a title page, copies of ZIP code control cards used, miscellaneous initialization data, copies of input data tables, and three output tables:

- (a) SYSTEM RANK AND SCORE
- (b) SENSITIVITY MATRIX
- (c) SYSTEM RANKING SENSITIVITY - RANK BOUND

These are discussed in detail as to format and meaning in Figures II-9 thru II-13.

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**FIGURE II-9**

**RWM OUTPUT - PAGES 1, 2, 3.**

| <u>ITEM</u> | <u>DESCRIPTION</u>   |
|-------------|--|
| A           | PCODE. A one line label printed at the top of each numbered page.  |
| B           | A Five Line Title.   |
| C           | Miscellaneous Constants. Not Used.   |
| D           | System Number  |
| E           | System Name (or coded information)   |
| F           | System Rank. (1 is best)   |
| G           | SCORE. In E-Format,<br>i.e. 4.765E+02 means 476.5 which is the "equivalent"<br>WORTH of System 1 after adjustment by the Trade<br>Factors. The system is better than, equal to, or less<br>than the "baseline" system according to whether the<br>SCORE is greater than, equal to, or less than the input<br>value BWORTH = 453.0 shown in Figure II-3 and in<br>Figure II-10. |

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**FIGURE II-9 (Continued)**

DATA.PGM=RWM

RELATIVE WORTH MODEL (SAMPLE)

PAGE 1  
RUN = 74-01-18

(A)

RWM  
WOUGHT SYSTEMS DIVISION  
LTV AEROSPACE CORPORATION  
DALLAS, TEXAS 75222

(B)

DATA.PGM=RWM

RELATIVE WORTH MODEL (SAMPLE)

PAGE 2  
RUN = 74-01-18

(A)

MISC  
XMISC

1 1.0000 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0

(C)  
(C)

DATA.PGM=RWM

RELATIVE WORTH MODEL (SAMPLE)

PAGE 3  
RUN = 74-01-18

PAGE 1

SYSTEM RANK AND SCORE

| NO. | SYSTEM DESCRIPTION  | RANK | SCORE     |
|-----|---------------------|------|-----------|
| D   | E                   | F    | G         |
| 1   | L1Q ROC - 24(LIGHT) | 6    | 4.765E 02 |
| 2   | L1Q ROC - 1(LIGHT)  | 4    | 4.875E 02 |
| 3   | L1Q ROC - 2(LIGHT)  | 1    | 4.890E 02 |
| 4   | L1Q ROC - 5(LIGHT)  | 1    | 4.890E 02 |
| 5   | L1Q ROC - 23(LIGHT) | 5    | 4.825E 02 |
| 6   | L1Q ROC - 6(LIGHT)  | 3    | 4.985E 02 |
| 7   | L1Q ROC - 47(HVY)   | 12   | 4.415E 02 |
| 8   | L1Q ROC - 1(HVY)    | 9    | 4.525E 02 |
| 9   | L1Q ROC - 20(HVY)   | 10   | 4.480E 02 |
| 10  | L1Q ROC - 9(HVY)    | 10   | 4.480E 02 |
| 11  | L1Q ROC - 2(HVY)    | 8    | 4.530E 02 |
| 12  | L1Q ROC - 5(HVY)    | 7    | 4.535E 02 |
| 13  | SOL ROC - 5(HVY)    | 17   | 4.365E 02 |
| 14  | SOL ROC - 3(HVY)    | 14   | 4.375E 02 |
| 15  | SOL ROC - 7(HVY)    | 16   | 4.370E 02 |
| 16  | SOL ROC - 4(HVY)    | 13   | 4.380E 02 |
| 17  | SOL ROC - 14(HVY)   | 18   | 4.295E 02 |
| 18  | SOL ROC - 8(HVY)    | 14   | 4.375E 02 |

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FIGURE II-10

RWM OUTPUT - SENSITIVITY MATRIX PRINT CONTROL,  
& NAMELIST NAM1

| <u>ITEM</u> | <u>DESCRIPTION</u>   |
|-------------|--|
| A           | PCODE. A one line label printed at the top of each numbered page.  |
| B           | SENSITIVITY MATRIX Page number. If large enough it will be split and put on several pages.   |
| C           | Rank number of system in a particular SENSITIVITY MATRIX column.   |
| D           | System number of a system in a particular SENSITIVITY MATRIX column.   |
| E           | System number of a system in a particular SENSITIVITY MATRIX row to which it is being compared in a given column.  |
| F           | Entries in the SENSITIVITY MATRIX. These are the $k_{pq}$ defined in equation (5) in section II. 2, where if the entry is greater than 1.0 the system numbered in D is always better than the system numbered in column E. For example, System 2 is not always better than System 5, but is always better than System 1. |
| G, H        | ZIP Code 3 and Print options as read in.   |
| J, K        | ZIP Code 1, NAMELIST NAM1, Base Worth & Base System Variables as read in. See Figure II-3.   |

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**FIGURE II- 1C (Continued)**

```

G ZIP 3 0 0 0 0 0 0 0 0 READ OUTPUT PRINT OPTIONS
H 1 1 1 0 1 1 0 0 0 READ BASE WORTH & BASE SYSTEM VARIABLES
I ZIP 1 0 0 0 0 0 0 0 0
J 1, MATRIX= 1,1 BOUND= 1, NTOP= 200, ITRADE=
K TSCORE= *XBASE= 12.000000 , 105.00000 , 3.0000000 , 1100.00000 , 0.0
L 493.00000 , 0.0 , 0.0 , 0.0 , 0.0
M 0.0 , 0.0 , 0.0 , 0.0 , 0.0
N 0.0 , 0.0 , 0.0 , 0.0 , 0.0
O 0.0 , 0.0 , 0.0 , 0.0 , 0.0
P 0.0 , 0.0 , 0.0 , 0.0 , 0.0
Q 0.0 , 0.0 , 0.0 , 0.0 , 0.0
R 0.0 , 0.0 , 0.0 , 0.0 , 0.0
S 0.0 , 0.0 , 0.0 , 0.0 , 0.0
T 0.0 , 0.0 , 0.0 , 0.0 , 0.0
U 0.0 , 0.0 , 0.0 , 0.0 , 0.0
V 0.0 , 0.0 , 0.0 , 0.0 , 0.0
W 0.0 , 0.0 , 0.0 , 0.0 , 0.0
X 0.0 , 0.0 , 0.0 , 0.0 , 0.0
Y 0.0 , 0.0 , 0.0 , 0.0 , 0.0
Z 0.0 , 0.0 , 0.0 , 0.0 , 0.0

```

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## FIGURE II-11 RWM OUTPUT - RANK BOUNDS TABLE

| <u>ITEM</u> | <u>DESCRIPTION</u>  |
|-------------|---|
| A           | PCODE. A one line label printed at the top of each numbered page.   |
| B           | Table title and page number.  |
| C           | Rank bounds (and size of SENSITIVITY MATRIX) depends on number of systems specified in J. 4 of Figure II-3. In this case, all 18 systems were used. |
| D, E        | System number and name. Limited to the number shown in C.   |
| F           | Upper Rank Bound (Highest rank is 1).   |
| G           | Average Rank. Same F in Figure II-9.  |
| H           | Lower Rank Bound (limited to number in C).  |

NOTE: For System No. 6 the numbers 1, 3, 5 mean that while its SCORE based on the average trade factor gives it a rank of 3, the error bounds and their interaction with all the systems means that there are some conditions within the bounds of uncertainty for which the rank could be as high as 1 or as low as 5.

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FIGURE II-11 (Continued)

DATA.PGM=RWM

RELATIVE WORTH MODEL (SAMPLE)

PAGE 5  
RUN = 74-01-18

PAGE 1

SYSTEM RANKING SENSITIVITY - RANK BOUND (B)

(BASED ON SYSTEMS RANKED 1 THROUGH 18) (C)

| NO. | SYSTEM DESCRIPTION  | UPPER BOUND<br>(F) | AVERAGE RANK<br>(G) | LOWER BOUND<br>(H) |
|-----|---------------------|--------------------|---------------------|--------------------|
| 1   | LIQ ROC - 24(LIGHT) | 2                  | 6                   | 8                  |
| 2   | LIQ ROC - 1(LIGHT)  | 1                  | 4                   | 5                  |
| 3   | LIQ ROC - 2(LIGHT)  | 1                  | 1                   | 6                  |
| 4   | LIQ ROC - 5(LIGHT)  | 1                  | 1                   | 6                  |
| 5   | LIQ ROC - 23(LIGHT) | 2                  | 5                   | 7                  |
| 6   | LIQ ROC - 6(LIGHT)  | 1                  | 3                   | 5                  |
| 7   | LIQ ROC - 4(HVY)    | 8                  | 12                  | 18                 |
| 8   | LIQ ROC - 1(HVY)    | 6                  | 9                   | 15                 |
| 9   | LIQ ROC - 20(HVY)   | 8                  | 10                  | 17                 |
| 10  | LIQ ROC - 8(HVY)    | 8                  | 10                  | 17                 |
| 11  | LIQ ROC - 2(HVY)    | 7                  | 8                   | 13                 |
| 12  | LIQ ROC - 6(HVY)    | 6                  | 7                   | 16                 |
| 13  | SOL ROC - 6(HVY)    | 9                  | 17                  | 18                 |
| 14  | SOL ROC - 3(HVY)    | 8                  | 14                  | 17                 |
| 15  | SOL ROC - 7(HVY)    | 11                 | 16                  | 18                 |
| 16  | SOL ROC - 4(HVY)    | 8                  | 13                  | 17                 |
| 17  | SOL ROC - 14(HVY)   | 10                 | 18                  | 18                 |
| 18  | SOL ROC - 8(HVY)    | 7                  | 14                  | 17                 |

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FIGURE II-12

RWM OUTPUT - TRADE FACTOR TABLE

| <u>ITEM</u> | <u>DESCRIPTION</u>   |
|-------------|--|
| A           | PCODE. A one line label printed at the top of each numbered page.    |
| B           | Table title and page number.   |
| C           | Trade Factor number, corresponds to variable number in SYSTEMS DATA. |
| D           | Trade Factor name  |
| E           | Minimum Trade Factor (as input)                                      |
| F           | Average Trade Factor (as calculated)                                 |
| G           | Maximum Trade Factor (as input)                                      |

NOTE: Trade Factors have negative signs if the corresponding variable is less desirable for large values, e.g. large WEIGHT is less desirable than small WEIGHT.

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FIGURE II-12 (Continued)

CATA.PGM=RWM      RELATIVE WORTH MODEL (SAMPLE)      PAGE 6  
PARAMETER TRADE FACTOR DATA      (B)      RUN = 74-01-18  
NO. NAME      MINIMUM      AVERAGE      MAXIMUM  
(C) (D) (E) (F) (G)  
1 WEIGHT      -3.000E 00      -1.550E 01      -2.800E 01  
2 RANGE      1.000E 00      1.000E 00      1.000E 00  
3 IDC      -6.000E 00      -1.600E 01      -2.600E 01  
4 WHWT      -5.450E-03      -1.000E-02      -1.455E-02  
PAGE 1  
(A)

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FIGURE II-13  
RWM OUTPUT - SYSTEM DATA TABLE

| <u>ITEM</u> | <u>DESCRIPTION</u>  |
|-------------|---|
| A           | PCODE. A one line label printed at the top of each numbered page. |
| B           | Table title and page number                                       |
| C           | System Number   |
| D           | System WEIGHT (as input)  |
| E           | System RANGE (as input)   |
| F           | System YEARS TO IOC (as input)                                    |
| G           | System WARHEAD WEIGHT (as input)                                  |

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FIGURE II-13 (Continued)

DATA.PGM=RWM      RELATIVE WORTH MODEL (SAMPLE)

PAGE 7  
RUN = 74-01-18

| S Y S T E M   D A T A | (B)       | (A)       | PAGE 1    |           |     |
|-----------------------|-----------|-----------|-----------|-----------|-----|
| SYS                   | WEIGHT    | RANGE     | TOC       | WHWT      |     |
| NO.                   | (C)       | (D)       | (E)       | (F)       | (G) |
| 1                     | 1.100E 01 | 1.130E 02 | 3.000E 00 | 1.100E 03 |     |
| 2                     | 1.100E 01 | 1.240E 02 | 3.000E 00 | 1.100E 03 |     |
| 3                     | 1.200E 01 | 1.410E 02 | 3.000E 00 | 1.100E 03 |     |
| 4                     | 1.200E 01 | 1.410E 02 | 3.000E 00 | 1.100E 03 |     |
| 5                     | 1.300E 01 | 1.500E 02 | 3.000E 00 | 1.100E 03 |     |
| 6                     | 1.300E 01 | 1.560E 02 | 3.000E 00 | 1.100E 03 |     |
| 7                     | 1.100E 01 | 8.900E 01 | 3.000E 00 | 2.200E 03 |     |
| 8                     | 1.100E 01 | 1.000E 02 | 3.000E 00 | 2.200E 03 |     |
| 9                     | 1.200E 01 | 1.110E 02 | 3.000E 00 | 2.200E 03 |     |
| 10                    | 1.200E 01 | 1.110E 02 | 3.000E 00 | 2.200E 03 |     |
| 11                    | 1.200E 01 | 1.150E 02 | 3.000E 00 | 2.200E 03 |     |
| 12                    | 1.300E 01 | 1.320E 02 | 3.000E 00 | 2.200E 03 |     |
| 13                    | 1.100E 01 | 1.400E 02 | 4.000E 00 | 2.200E 03 |     |
| 14                    | 1.100E 01 | 1.510E 02 | 4.000E 00 | 2.200E 03 |     |
| 15                    | 1.200E 01 | 1.500E 02 | 4.000E 00 | 2.200E 03 |     |
| 16                    | 1.200E 01 | 1.170E 02 | 4.000E 00 | 2.200E 03 |     |
| 17                    | 1.300E 01 | 1.240E 02 | 4.000E 00 | 2.200E 03 |     |
| 18                    | 1.300E 01 | 1.320E 02 | 4.000E 00 | 2.200E 03 |     |

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## SECTION III

### OPERATING PROCEDURES

#### **1.** GENERAL

(U) This section defines the operating procedures necessary for utilization of the Relative Worth Model. The RWM source deck consists of approximately 1000 cards. To facilitate small modifications with a minimum of recompilation, it is recommended that the load module be placed on a user's library. This will also greatly reduce card handling requirements for production run utilization.

#### **1.1** SEM Compilation and Link Edit to a User's Library

(U) The IBM System 360/65 will compile the RWM in less than two minutes of elapsed time. Less than 1000 lines of printout are generated. No object deck is generated by this operation. Figure III-1 shows the typical JCL setup required for RWM compilation, link edit and placing the load module on a private deck pack. If the RWM load module required subsequent modification, only the subroutine(s) that were changed need to be loaded as "RWM Fortran Source Decks."

#### **1.2** User's Library

(U) The JCL shown in Figure III-1 defines the User's Library as the partitioned data set SYS1. DS5CSEAA on the private disk pack VOL = SER = RIPTDE. The RWM load module is stored under the member name RWM.

#### **1.3** RWM Execution

(U) Figure III-2 defines a typical IBM 360/65 JCL and deck setup required for executing a RWM load module resident on a user's library. Execution time requirements are set by the scope of the input problem, but is on the order of 1 minute for each ranking of 100 systems with 20 variables each. The volume of printout generated is set by the input print option and may range from a low of about six pages per ranking to a high of about 20 pages.

#### **1.4** Limits

(U) The RWM has been dimensioned to take a maximum of 200 systems and/or 20 trade factors.

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2.

### **RANKING**

(U) The setup of data decks for the obtaining of a ranking and sensitivity analysis has already been described in detail in Section II. 4. This includes control parameters, print control, initialization of miscellaneous parameters, Trade Factor input, and System names, and System Data.

(U) The model is a single load module without any link overlay. After all required data has been input, a ZIP-8 control card produces an execution of ranking and sensitivity analysis as discussed in Section II. 4. 7. A way of doing several parametric variations of some set of parameters in a single computer run is also discussed in Section II. 4. 7.

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AND SPACE COMPANY**

|  |                         |
|--|-------------------------|
| <b>TITLE</b>                           | <u>Appendix A</u>       |
| SOURCE PROGRAM LISTING<br><b>(RWM)</b> | NO. _____               |
|  | DATE <u>8 July 1971</u> |

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| FORTRAN SOURCE LISTING | <b>A - 3</b> |

PREPARED BY L. D. Gregory  
APPROVED BY L. D. Gregory

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A-1

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```
C LA0305 RELATIVE WORTH MODEL           MAIN0010
C PGM=NUT(RWM) L.D.GREGORY VERS. I JULY71 EBCD.FORT.IV   MAIN0020
C
C INTEGER ZCODE,ZIP           MAIN0030
COMMON/TRADE/ E1( 20), T1( 20), TIMAX( 20), TIMINI( 20)   MAIN0035
COMMON/MAIN3/ ISCORE,IBOUND,NSYSYM,NPARAM,MATRX,NRANK,I TRADE,IDA DATA MAIN0050
COMMON/MAIN1/ BWORTH, XBASE( 20)           MAIN0055
COMMON/MAIN2/ SNAME(200,10), PARAM( 20,4), X(200,20)   MAIN0060
COMMON/INOUT/ NLINE, NPAGE, PCODE(20), TRASH(20)   MAIN0070
DIMENSION ZCODE(19)           MAIN0075
DIMENSION WORD(8),HOLD(10)           MAIN0080
EQUIVALENCE (NBRNCH,ZCODE(2)), (ISET,ZCODE(3))   MAIN0085
DATA BLANK4/4H    /
DATA ZIP / 'ZIP' /
NAMELIST /NAMI/ ISCORE, MATRX, IBOUND, NTOP, I TRADE, IDA,
          BWORTH, XBASE           MAIN0095
          I
1000 FORMAT(16I5)           MAIN0096
1010 FORMAT(5X,16I5)           MAIN0097
1002 FORMAT( 15, 5X, 2(2A4,2X), 2E10.3)   MAIN0100
1012 FORMAT(5X,15,5X,2(2A4,2X),1P2E10.3)   MAIN0110
1004 FORMAT(1X,A3,19A4)           MAIN0120
1014 FORMAT(6X,A3,19A4)           MAIN0130
1005 FORMAT(15,5X,10A4)           MAIN0140
1006 FORMAT(15,1X,2I2,7E10.3)   MAIN0150
1111 FORMAT(1H1)           MAIN0160
1700 FORMAT(     A4,3I2,1I0,4I5,10A4)   MAIN0170
1710 FORMAT(76X,A4,3I2,1I0,4I5,10A4)   MAIN0180
NDPAR=20           MAIN0185
NDSYS=200          MAIN0190
ITRADE=1           MAIN0200
IDA=1              MAIN0210
IBOUND=0           MAIN0220
MATRX=0             MAIN0230
NTOP=NDSYS          MAIN0240
ISCORE = 1           MAIN0250
BWORTH=0.           MAIN0260
DO 110 I=1,NDPAR   MAIN0261
 110 XBASE(I)=0.   MAIN0262
 11 WRITE(6,1111)   MAIN0263
 11
C
C READ BRANCH CONTROL ZIP CODE           MAIN0270
C
10 READ (5,1700) ZCODE           MAIN0280
  WRITE(6,1710) ZCODE           MAIN0290
  IF(ZCODE(1) .NE. ZIP) GO TO 9   MAIN0300
  IF(NBRNCH.GT.9) GO TO 9       MAIN0310
  IF(NBRNCH.LT.1) GO TO 9       MAIN0320
  GO TO(1,2,3,4,5,6,7,8,9),NBRNCH   MAIN0330
C
C ENTER BASELINE DATA AND OUTPUT OPTION FLAGS   MAIN0340
C
1 READ (5,NAMI)           MAIN0350
  WRITE(6,NAMI)           MAIN0360
  GO TO 11           MAIN0367
  1
C
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```
C ENTER TRADE FACTOR DATA MAIN0390
C
2 IF(ISET.GT.0) GO TO 20 MAIN0400
DO 21 I=1,NDPAR MAIN0410
T1MAX(I) = 0. MAIN0420
T1MIN(I) = 0. MAIN0430
DO 19 J=1,4 MAIN0440
19 PARAM(I,J)=BLANK4 MAIN0450
21 CONTINUE MAIN0460
NPARAM=1 MAIN0470
20 IF(ISET.EQ.2) CALL COMBNE (ISET) MAIN0480
IF(ISET.EQ.3) GO TO 10 MAIN0490
18 READ (5,1002) I, (HOLD(J),J = 1,6) MAIN0500
WRITE(6,1012) I, (HOLD(J),J = 1,6) MAIN0510
IF(I)22,10,23 MAIN0520
22 IREAD=-1 MAIN0530
I=-I MAIN0540
GO TO 24 MAIN0550
23 IREAD=0 MAIN0560
24 IF(I.GT.NDPAR) GO TO 9 MAIN0570
NPARAM=MAX0(NPARAM,I) MAIN0580
T1MAX(I) = HOLD(6) MAIN0590
T1MIN(I) = HOLD(5) MAIN0600
IFI(HOLD(1).EQ. BLANK4) GO TO 29 MAIN0610
DO 27 J = 1,4 MAIN0620
27 PARAM(I,J) = HOLD(J) MAIN0630
29 IF (IREAD)10,18,18 MAIN0640
C MAIN0650
C RESET OUTPUT OPTIONS MAIN0660
C
3 READ (5,1000) ISCORE, MATRX,IBOUND,NTOP,ITRADE,IData MAIN0670
WRITE(6,1010) ISCORE, MATRX,IBOUND,NTOP,ITRADE,IData MAIN0680
IF(NTOP.LE.0) NTOP=NDSYS MAIN0690
GO TO 10 MAIN0700
C MAIN0710
C RESET RUN IDENTIFICATION PCODE MAIN0720
C
4 READ (5,1004)(PCODE(I),I=1,20) MAIN0730
WRITE(6,1014)(PCODE(I),I=1,20) MAIN0740
NPAGE=0 MAIN0750
GO TO 10 MAIN0760
C MAIN0770
C RESET PCODE, TITLE PAGE, COMMENTS MAIN0780
C
5 CALL START MAIN0790
GO TO 11 MAIN0800
C MAIN0810
C ENTER SYSTEM DESCRIPTIONS - NAMES MAIN0820
C
6 READ(5,1005) I,(HOLD(J),J=1,10) MAIN0830
IF(ISET.GT.0) GO TO 666 MAIN0840
DO 6666 K=1,NDSYS MAIN0850
DO 6666 J=1,10 MAIN0860
6666 SNAME(K,J) = BLANK4 MAIN0870
666 ISET=1 MAIN0880
MAIN0890
MAIN0900
MAIN0910
MAIN0920
MAIN0930
```

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```
IF(I>61,10,62          MAIN0940
61 IREAD=-1            MAIN0950
    I=-I               MAIN0960
    GO TO 64            MAIN0970
62 IREAD=0             MAIN0980
64 IF(I.GT.NDSYST) GO TO 9  MAIN0990
    DO 65 J=1,10        MAIN1000
65 SNAME(I,J)=HOLD(J)  MAIN1010
    IF(IREAD)10,6,6     MAIN1020
C
C   ENTER SYSTEM DATA
C
7 IF(ISET.GT.0)GO TO 71,7003,7021,77501, ISET      MAIN1030
    NSYSTM=I           MAIN1040
71 KSYSTM=I         MAIN1050
    IREF=0             MAIN1060
70 READ(5,1006) I,JA,JB,(HOLD(J),J=1,7)  MAIN1070
    IF(I>172,10,73    MAIN1080
72 IREAD=-1         MAIN1090
    I=-I               MAIN1100
    GO TO 74            MAIN1110
73 IREAD=0         MAIN1120
74 IF(I.GT.NDSYST) GO TO 9  MAIN1130
    IF(JA.GT.NDPART) GO TO 9  MAIN1140
    IF(JB.GT.NDPART) GO TO 9  MAIN1150
    IF(JA.GT.JB) GO TO 9    MAIN1160
    NSYSTM=MAX0(NSYSTM,I)  MAIN1170
    IF(I.EQ.IREF) GO TO 75  MAIN1180
    IREF=I             MAIN1190
    IA=0               MAIN1200
78 IF(JA.NE.0) GO TO 76  MAIN1210
    JA=IA+1           MAIN1220
    JB=MNO(IA+7,NDPAR)  MAIN1230
76 K=0              MAIN1240
    DO 77 J=JA,JB      MAIN1250
    K=K+1             MAIN1260
77 X(I,J)=HOLD(K)    MAIN1270
    IF(IREAD)10,70,70  MAIN1280
75 IA=IA+7           MAIN1290
    GO TO 78            MAIN1300
C
C   EXECUTE RANKING
C
8 NRANK=MNO(NSYSTM,NTOP)  MAIN1310
    CALL RANK          MAIN1320
    GO TO 11            MAIN1330
C
C   EXIT - TERMINATION OF ROUTINE
C
9 CALL EXIT          MAIN1340
    GO TO 10            MAIN1350
C
C   DATA MATRIX MODIFICATION SECTION
C
DIMENSION LST(26),ALT(26),LS(200),LP(40),CDE(9)  MAIN1360
                                                MAIN1370
                                                MAIN1380
                                                MAIN1390
                                                MAIN1400
                                                MAIN1410
                                                MAIN1420
                                                MAIN1430
                                                MAIN1440
                                                MAIN1450
                                                MAIN1460
                                                MAIN1470
                                                MAIN1480
```

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```
DATA DSH,ZRU/1H-,1HO/,CDE/2HAD,2HMU,2HPO,2HNO,2HRE,  
1 2HSU,2HDI,2HRO,2H /  
7003 K=0  
C  
C      READ SYSTEM INDEX LIST  
C  
7004 READ (5,7000)(LST(I),AL(I),I=1,26)  
WRITE(6,7700)(LST(I),AL(I),I=1,26)  
DO 7001 I=1,26  
IL=LST(I)  
IF(IL.EQ.0) GO TO 7C10  
ALP=AL(I)  
IF(IL.EQ.10.AND.AL.PEQ.ZRO) IL=100  
K=K+1  
LS(K)=IL  
IF(ALP.NE.DSH) GO TO 7001  
IL=IL+1  
JL=LST(I+1)-1  
IF(JL.EQ.9.AND.AL(I+1).EQ.ZRO) JL=99  
DO 7002 J=IL,JL  
K=K+1  
7002 LS(K)=J  
7001 CONTINUE  
GO TO 7004  
7010 IF(K.EQ.0) GO TO 10  
KS=K  
C  
C      READ MODIFICATION OPERATION AND PARAMETER INDEX LIST  
C  
7021 READ (5,7070) CODE,ADUM,ADUM2,FACTOR,(LST(I),AL(I),I=1,16)  
WRITE(6,7770) CODE,ADUM,ADUM2,FACTOR,(LST(I),AL(I),I=1,16)  
DO 7020 I = 1,9  
IF(CODE.EQ.CDE(I)) GO TO 7030  
7020 CONTINUE  
GO TO 9  
7030 KCODE=1  
GO TU(7041,7041,7041,7041,7021,7042,7043,7044,7003),KCODE  
7042 FACTOR = - FACTOR  
KCODE = 1  
GO TO 7041  
7043 FACTOR = 1./ FACTOR  
KCODE = 2  
GO TO 7041  
7044 FACTOR = 1. / FACTOR  
KCODE = 3  
7041 K = 0  
DO 7011 I = 1,16  
IL=LST(I)  
IF(IL.EQ.0) GO TO 7100  
K = K+1  
LP(K) = IL  
IF(AL(I).NE.DSH) GO TO 7011  
IL= IL+1  
JL = LST(I+1) -1  
DO 7012 J=IL,JL  
MAIN1490  
MAIN1500  
MAIN1510  
MAIN1520  
MAIN1530  
MAIN1540  
MAIN1550  
MAIN1560  
MAIN1570  
MAIN1580  
MAIN1590  
MAIN1600  
MAIN1610  
MAIN1620  
MAIN1630  
MAIN1640  
MAIN1650  
MAIN1660  
MAIN1670  
MAIN1680  
MAIN1690  
MAIN1700  
MAIN1710  
MAIN1720  
MAIN1730  
MAIN1740  
MAIN1750  
MAIN1760  
MAIN1770  
MAIN1780  
MAIN1790  
MAIN1800  
MAIN1810  
MAIN1820  
MAIN1830  
MAIN1840  
MAIN1850  
MAIN1860  
MAIN1870  
MAIN1880  
MAIN1890  
MAIN1900  
MAIN1910  
MAIN1920  
MAIN1930  
MAIN1940  
MAIN1950  
MAIN1960  
MAIN1970  
MAIN1980  
MAIN1990  
MAIN2000  
MAIN2010  
MAIN2020  
MAIN2030
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```
K = K+1          MAIN2040
7012 LP(K) = J  MAIN2050
7011 CONTINUE   MAIN2060
7100 KP = K     MAIN2070
IF(KCODE.EQ.4) GO TO 7600  MAIN2080
DO 7050 I=1,KS  MAIN2090
IL = LS(I)      MAIN2100
DO 7050 J=1,KP  MAIN2110
JL = LP(J)      MAIN2120
GO TO (7051,7052,7053,7021,7021), KCODE  MAIN2130
7051 X(IL,JL) = X(IL,JL) + FACTOR  MAIN2140
GO TO 7050  MAIN2150
7052 X(IL,JL) = X(IL,JL) * FACTOR  MAIN2160
GO TO 7050  MAIN2170
7053 X(IL,JL) = X(IL,JL) ** FACTOR  MAIN2180
7050 CONTINUE   MAIN2190
GO TO 7021  MAIN2200
7600 LBLOCK=LP(2)  MAIN2210
NORM=LP(1)  MAIN2220
DO 7650 I=1,KS  MAIN2230
IL=LS(I)  MAIN2240
DO 7650 J=3,KP  MAIN2250
JL=LP(J)  MAIN2260
IREF=(JL-I)*LBLOCK  MAIN2270
IK=IREF+I  MAIN2280
JK=IREF+LBLOCK  MAIN2290
NO=IREF+NORM  MAIN2300
FACT=X(IL,NO)/FACTOR  MAIN2310
DO 7650 KL=IK,JK  MAIN2320
IF(KL.EQ.NO) GO TO 7650  MAIN2330
X(IL,KL)=X(IL,KL)*FACT  MAIN2340
7650 CONTINUE   MAIN2350
GO TO 7021  MAIN2360
7000 FORMAT (26(I2,A1))  MAIN2370
7700 FORMAT(5X,26(I2,A1))  MAIN2380
7070 FORMAT(A2,2A4,E10.3,10X,16(I2,A1))  MAIN2390
7770 FORMAT(5X,A2,2A4,E10.3,10X,16(I2,A1))  MAIN2400
7750 READ (5,1000) I1,I2,JI,J2,NS  MAIN2410
IF (NS.GT.0) NSYSTM = NS  MAIN2420
IF(I1.LE.0.AND.NS.LE.0) GO TO 10  MAIN2430
IF(I1.LE.0) GO TO 7750  MAIN2440
DO 7751 I = I1, I2  MAIN2450
READ (5,7752) ( X(I,J), J = JI, J2)  MAIN2460
7752 FORMAT (10X,14F5.0)  MAIN2470
7751 CONTINUE   MAIN2480
GO TO 7750  MAIN2490
END  MAIN2500
```

SUBROUTINE START

C

C

C PGM=NU7(RWM) L.D.GREGORY VERS. 1 JULY71 EBCD.FORT.IV  
C A UTILITY SUBROUTINE

STAR0010

STAR0020

STAR0030

STAR0040

STAR0050

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C PURPOSE - TO READ, STAR0060  
C 1. PCODE. ONE 79 COLUMN LABEL. WILL BE PRINTED AT TOP OF EACH PAGE. STAR0070  
C 2. TITLE. EXACTLY FIVE CARDS (OMIT COLUMN 1). PRINTED ON PAGE 1. STAR0080  
C 3. COMMENTS. UP TO 520 CARDS OF COMMENTS, PROBLEM DESCRIPTION, ETC. STAR0090  
C WILL BE PRINTED ON PAGE 2, 50 LINES TO THE PAGE. STAR0100  
C TWO SUCCESSIVE BLANK CARDS DENOTES END OF COMMENTS. STAR0110  
C 4. MISC(7), 7 INTEGERS (10X,7I10). XMISC(7), 7 REALS (10X,7F10.4) STAR0120  
COMMON/INOUT/ NLINE, NPAGE, PCODE(20), TRASH(20) STAR0130  
C STAR0140  
C COMMON/TITLE1/TITLE(100),MISC(7),XMISC(7) STAR0150  
C DATA BLANK/ 4H / STAR0160  
C STAR0170  
C STAR0180  
1000 FORMAT(1X,A3,19A4) STAR0190  
1004 FORMAT(10X,7I10) STAR0200  
1006 FORMAT(10X,7F10.0) STAR0210  
2000 FORMAT(1H1,7IX, 4HPAGE,I4/6X,A3,19A4//) STAR0220  
2002 FORMAT(6X,A3,19A4) STAR0230  
2004 FORMAT(12X, 4HMISC,7I10) STAR0240  
2006 FORMAT(11X, 5HXMISC,7F10.4) STAR0250  
2010 FORMAT(/////////) STAR0260  
2020 FORMAT(//40H ERROR. MORE THAN 520 LINES OF COMMENTS//) STAR0270  
CXX STAR0280  
CXX STAR0290  
1 READ(5,1000) PCODE,TITLE STAR0300  
NPAGE = 1 STAR0310  
CXX STAR0320  
WRITE(6,2000) NPAGE,PCODE STAR0330  
WRITE(6,2010) STAR0340  
WRITE(6,2002) TITLE STAR0350  
CAA STAR0360  
NFLAG = 0 STAR0370  
NLINE = 0 STAR0380  
4 NPAGE = NPAGE + 1 STAR0390  
WRITE(6,2000) NPAGE,PCODE STAR0400  
CXX STAR0410  
10 NLINE = NLINE + 1 STAR0420  
READ(5,1000) TRASH STAR0430  
CXX STAR0440  
DO 20 I = 1,20 STAR0450  
IF (TRASH(I).NE.BLANK) GO TO 26 STAR0460  
20 CONTINUE STAR0470  
NFLAG = NFLAG + 1 STAR0480  
IF(NFLAG.GE.2) GO TO 36 STAR0490  
GO TO 28 STAR0500  
CAA STAR0510  
26 NFLAG = 0 STAR0520  
CXX STAR0530  
28 WRITE(6,2002) TRASH STAR0540  
IF(INLINE.LE.520) GO TO 30 STAR0550  
WRITE(6,2020) STAR0560  
CALL EXIT STAR0570  
CXX STAR0580  
30 K = NLINE - 1 STAR0590  
IF (MOD(K,50).EQ.49) GO TO 4 STAR0600

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|                      |          |
|----------------------|----------|
| GO TO 10             | STAR0610 |
| CXX                  | STAR0620 |
| 30 READ(5,IC04) MISC | STAR0630 |
| READ(5,1006)XMISC    | STAR0640 |
| WRITE(6,2004)MISC    | STAR0650 |
| WRITE(6,2006)XMISC   | STAR0660 |
| CXX                  | STAR0670 |
| RETURN               | STAR0680 |
| END                  | STAR0690 |

SUBROUTINE COMBNE (KSET)  
C PGM=NUT(RWM) L.D.GREGORY VERS. 1 JULY71 EBCD.FORT.IV  
C

COMMON/MAIN3/ ISCORE,IBOUND,NSYSTM,NPARAM,MATRX,NRANK,I TRADE, IDATA COMBO040  
COMMON/MAIN2/ TITLE(200,10), PARAM(20,4), X(200,20) COMBO050  
COMMON/TRADE1/ EI(20), TI(20), TIMAX(20), TIMINI(20) COMBO060  
DIMENSION VNAME(40,2), CNAME(10,2), V(40), C(10), EV(40), EC(10) COMBO070  
1 READ(5,1000) IV,JV, NV , IC, JC, NC ,NE COMBO080  
IF (NV.GT. 0) NVI = NV COMBO090  
IF (NC.GT. 0) NCI = NC COMBO100  
IF (IV .GT. 0) READ(5,1001)((VNAME(I,J),J=1,2),V(I),EV(I),I=IV,JV)COMBO110  
IF (IC .GT. 0) READ(5,1001)((CNAME(I,J),J=1,2),C(I),EC(I),I=IC,JC)COMBO120  
IF(NE.GT.0) GO TO 300 COMBO130  
IF(IC.GT.0.OR.IV.GT.0.OR.NV.GT.0.OR.NC.GT.0) GO TO 1 COMBO140  
DO 100 I = I, NVI COMBO150  
VI = V(I)  
EVI= EV(I)  
VNI = VNAME(I,1) COMBO160  
VN2 = VNAME(I,2) COMBO170  
K = NCI\*(I - 1) COMBO180  
DO 100 J = I, NCI COMBO190  
K = K + 1 COMBO200  
IF(K .GT. 20) GO TO 200 COMBO210  
PARAM(K,1) = VNI COMBO220  
PARAM(K,2) = VN2 COMBO230  
PARAM(K,3) = CNAME(J,1) COMBO240  
PARAM(K,4) = CNAME(J,2) COMBO250  
TIMIN(K) = -VI \* C(J) COMBO260  
100 TIMAX(K) = EVI + EC(J) COMBO270  
KSET = 3 COMBO280  
NPARAM = K COMBO290  
RETURN COMBO300  
200 WRITE(6,1002) K COMBO310  
1002 FORMAT(1H1,6X,4HK = ,I5,I7HECEEDS 20 LIMIT ) COMBO320  
CALL EXIT COMBO330  
1000 FORMAT(16I5) COMBO340  
1001 FORMAT(10X,2A4,12X,2E10.3) COMBO350  
500 READ(5,1003) KV,LV,KC,LC,ERROR COMBO360  
IF(KV.LE.0) GO TO 301 COMBO370  
DO 310 I=KV,LV COMBO380  
310 EV(I)=ERROR COMBO390  
1003 FORMAT(4I5,F5.0) COMBO400  
301 IF(KC.LE.0) GO TO 1 COMBO410  
COMBO420  
COMBO430

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```
DO 320 I=KC,LC  
320 EC(I)=ERROR  
GO TO 1  
END
```

COMBO440  
COMBO450  
COMBO460  
COMBO470

SUBROUTINE RANK

```
C PGM=NUT(RWM) L.D.GREGORY VERS. 1 JULY71 EBCD.FORT.IV  
C  
C  
COMMON/MAIN3/ ISCORE,IBOUND,NSYSTEM,NPARAM,MATRX,NRANK,I TRADE, IDATA  
COMMON/MAIN2/ TITLE(200,10), PARAM( 20,4), X(200,20)  
COMMON/RANOUT/ IUPTEK(200), TEKAVG(200), JAVTEK(200), LOWTEK(200)  
COMMON/RANK1/ ZTEST, JA, JB, IGNORE( 20), IGNORT( 20)  
COMMON/TRADE1/ E1( 20), T1( 20), TIMAX( 20), TIMIN( 20)  
COMMON/INUUT/ NLINE, NPAGE, PCODE(20), TRASH(20)  
DIMENSION IAVTEK(200)  
ZTEST = 1.E-20  
CALL TRADE  
JA = 1  
JB = NPARAM  
CALL SCORE(TEKAVG)  
CALL SORT(TEKAVG, IAVTEK, JAVTEK )  
CALL OUTPUT(1)  
IF (IBOUND .LE. 0) GO TO 10  
JA = 1  
JB = NPARAM  
CALL SENSIT (TEKAVG, IAVTEK, IUPTEK, LOWTEK)  
CALL OUTPUT(2)  
10 IF (ITRADE .GT. 0) CALL OUTPUT(3)  
IF (IDATA .GT. 0) CALL OUTPUT(4)  
RETURN  
END
```

RANK0010  
RANK0020  
RANK0030  
RANK0040  
RANK0050  
RANK0060  
RANK0070  
RANK0080  
RANK0090  
RANK0100  
RANK0110  
RANK0120  
RANK0130  
RANK0140  
RANK0150  
RANK0160  
RANK0170  
RANK0180  
RANK0190  
RANK0200  
RANK0210  
RANK0220  
RANK0230  
RANK0240  
RANK0250  
RANK0260  
RANK0270

SUBROUTINE TRADE

```
C PGM=NUT(RWM) L.D.GREGORY VERS. 1 JULY71 EBCD.FORT.IV  
C  
C  
COMMON/MAIN3/ ISCORE,IBOUND,NSYSTEM,NPARAM,MATRX,NRANK,I TRADE, IDATA  
COMMON/MAIN2/ TITLE(200,10), PARAM( 20,4), X(200,20)  
COMMON/RANK1/ ZTEST, JA, JB, IGNORE( 20), IGNORT( 20)  
COMMON/TRADE1/ E1( 20), T1( 20), TIMAX( 20), TIMIN( 20)  
DO 100 J = 1, NPARAM  
YAL = TIMIN(J)  
IF (ABS(YAL) - ZTEST) 40, 41, 41  
40 IGNORT(J) = 1  
IGNORE(J) = 1  
GO TO 100  
41 YAU = T1MAX(J)  
IF (YAU * YAL - ZTEST) 42, 42, 43  
43 T1(J) = (YAU + YAL) * .5  
E1(J) = ABS(YAU - YAL) * .5
```

TRAD0010  
TRAD0020  
TRAD0030  
TRAD0040  
TRAD0050  
TRAD0060  
TRAD0070  
TRAD0080  
TRAD0090  
TRAD0100  
TRAD0110  
TRAD0120  
TRAD0130  
TRAD0140  
TRAD0150  
TRAD0160  
TRAD0170  
TRAD0180

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```
GO TO 99                                TRAD0190
42 TI(J) = YAL                          TRAD0200
PCT = ABS(YAU)                         TRAD0210
IF (PCT - ZTEST) 10, 11, 11            TRAD0220
10 TIMAX(J) = YAL                      TRAD0230
E1(J) = 0.                             TRAD0240
GO TO 99                                TRAD0250
11 E1J = ABS(YAL * PCT)                TRAD0260
TIMIN(J) = YAL - E1J                  TRAD0270
TIMAX(J) = YAL + E1J                  TRAD0280
E1(J) = E1J                           TRAD0290
99 IGNORE(J) = 0                       TRAD0300
IGNORE(J) = 0                          TRAD0310
IF (E1(J).LT. ZTEST) IGNORE(J) = 1    TRAD0320
100 CONTINUE                            TRAD0330
RETURN                                TRAD0340
END                                    TRAD0350
```

```
SUBROUTINE SCORE (XSCORE)                 SCOR0010
C PGM=NUT(RWM) L.D.GREGORY VERS. 1 JULY71 EBCD.FORT.IV   SCOR0020
C COMMON/MAIN3/ ISCORE,IBOUND,NSYSTEM,NPARAM,MATRX,NRANK,ITRADE,IDA... SCOR0030
COMMON/MAIN1/ BWORTH, XBASE( 20)          SCOR0040
COMMON/MAIN2/ TITLE(200,10), PARAM( 20,4), X(200,20)        SCOR0055
COMMON/RANK1/ ZTEST, JA, JB, IGNORE( 20), IGNORE( 20)       SCOR0060
COMMON/TRADE1/ E1( 20), TI( 20), TIMAX( 20), TIMIN( 20)     SCOR0070
DIMENSION XSCORE(200)                     SCOR0080
DO 410 I = 1, NSYSTEM                   SCOR0090
410 XSCORE(I) = BWORTH                  SCOR0100
DO 400 J = JA ,JB                      SCOR0110
IF (IGNORE(J)) 10, 10, 400              SCOR0120
10 TIJ = TI(J)
BASE=TIJ*XBASE(J)                      SCOR0130
DO 420 I = 1, NSYSTEM                   SCOR0140
420 XSCORE(I)=XSCORE(I)+X(I,J)*TIJ-BASE      SCOR0145
400 CONTINUE                            SCOR0150
RETURN                                SCOR0160
END                                    SCOR0170
SCOR0180
SCOR0190
```

```
SUBROUTINE SORT (XSCORE,IRANK,ISYSTEM)      SORT0010
C PGM=NUT(RWM) L.D.GREGORY VERS. 1 JULY71 EBCD.FORT.IV   SORT0020
C HIGHEST SCORE GIVES HIGHEST RANK (CONTROL BY SORT0130,0210,0340)   SORT0030
C
DIMENSION XSCORE(200), IRANK(200), ISYSTEM(200)        SORT0040
COMMON/MAIN3/ ISCORE,IBOUND,NSYSTEM,NPARAM,MATRX,NRANK,ITRADE,IDA... SORT0050
DO 201 J = 1, NSYSTEM                         SORT0060
201 IRANK(J) = J                               SORT0070
202 I = 1                                     SORT0080
203 IA = I + 1                               SORT0090
204 IF (XSCORE(IA) > XSCORE(IRANK(J))) THEN   SORT0100
    IRANK(J) = IA
END IF
```

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```
JB = IRANK(IA)          SORT0110
JA = IRANK(I)          SORT0120
IF(XSCORE(JA)-XSCORE(JB))205,204,204
205 IRANK(I) = JB      SORT0130
IRANK(IA) = JA          SORT0140
J = I                  SORT0150
206 JA = J-1           SORT0160
IF (JA)204,204,208      SORT0170
208 IA = IRANK(J)      SORT0180
IB = IRANK(JA)          SORT0190
IF(XSCORE(IA)-XSCORE(IB))204,204,209      SORT0200
209 IRANK(J) = IB      SORT0210
IRANK(IA) = IA          SORT0220
J = J-1                SORT0230
GO TO 206              SORT0240
204 I = I+1             SORT0250
IF (I-NSYSTM)203,250,250      SORT0260
250 J = IRANK(I)        SORT0270
ISYSTM(J) = I           SORT0280
IREF = 1                SORT0290
KREF = XSCURE(J)
DO 260 I = 2, NSYSTM
J = IRANK(I)
IF(REF-XSCORE(J))11,11,10      SORT0300
10 KREF = XSCURE(J)
IREF = I                SORT0310
ISYSTM(IJ) = I           SORT0320
GO TO 260              SORT0330
11 ISYSTM(J) = IREF      SORT0340
260 CONTINUE            SORT0350
RETURN
END
```

```
SUBROUTINE SENSIT (XSCORE,IRANK,IUPPER,LOWER)      SENSO010
C PGM=NUT(RWM) L.D.GREGORY VERS. 1 JULY71 EBCD.FORT.IV    SENSO020
C HIGHEST SCORE GIVES HIGHEST RANK (CONTROL BY SENSO350)    SENSO030
C
DIMENSION XSCORE(200),IRANK(200),IUPPER(200),LOWER(200)    SENSO040
COMMON/WORK/ SENSI 20                                     SENSO050
COMMON/MAIN3/ ISCORE,IBOUND,NSYSTM,NPARAM,MATRX,NRANK,ITRADE,IDA    SENSO060
COMMON/MAIN2/ TITLE(200,10), PARAM( 20,4), X(200,20)      SENSO070
COMMON/RANK1/ ZTEST, JA, JB, IGNORE( 20), IGNORT( 20)    SENSO080
COMMON/TRADE1/ E1( 20), T1( 20), T1MAX( 20), T1MIN( 20)  SENSO090
COMMON/INOUT/ NLINE, NPAGE, PCODE(20), TRASH(20)        SENSO100
9000 FORMAT (1H1,78X,4HPAGE,I3)                          SENSO110
9001 FORMAT (7X, A3,19A4)                                SENSO120
2000 FORMAT (1H0,4X,19HSENSITIVITY MATRIX,55X,4HPAGE, I3)  SENSO130
2001 FORMAT (//5X,8HRANK NO., I2, 16(4X,I3))            SENSO140
2002 FORMAT (5X,7HSYS NO., I3, 16(4X,I3))            SENSO150
2003 FORMAT (6X,I3,17(1X,F6.2))                      SENSO160
DO 700 I = 1,NRANK
J = IRANK(I)
IUPPER(J) = 1                                         SENSO170
SENSO180
SENSO190
SENSO200
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700 LOWER(J) = NRANK           SENSO210
    MINUS = NRANK-1            SENSO220
    LINE = 0                   SENSO230
    IPAGE = 1                  SENSO240
    ICOL = 1                  SENSO250
101 IROW=ICOL+1                SENSO260
    NCOL = ICOL+16              SENSO270
    KCOL = MINO(NCOL,MINUS)    SENSO280
100 DO 600 I = IROW,NRANK     SENSO290
    JCOL = MINO(NCOL,I-1)      SENSO300
    NQ = IRANK(I)              SENSO310
    SCOREQ = XSCORE(NQ)        SENSO320
    DO 610 K = ICOL,JCOL      SENSO330
    NP = IRANK(K)              SENSO340
    DPQ = XSCORE(NP) - SCOREQ SENSO350
    EPQ = 0.                   SENSO360
    DO 620 J = JA,J8          SENSO370
    IF (IGNORE(J))90,90,620    SENSO380
    90 EPQ = EPQ + ABST(EI(J) * (X(NP,J)- X(NQ,J)))
620 CONTINUE                   SENSO390
    IF (EPQ-ZTEST)20,21,21    SENSO400
    20 RATIO=99.99             SENSO410
    IF (ZTEST-DPQ)32,32,50    SENSO420
    21 RATIO = DPQ/EPQ         SENSO430
    IF (RATIO-99.99)40,41,41  SENSO440
    41 RATIO = 99.99           SENSO450
    GO TO 32                  SENSO460
    40 IF (RATIO-1.)50,50,32  SENSO480
    32 LOWER(NP) = LOWER(NP)-1 SENSO490
    IUPPER(NQ) = IUPPER(NQ)+1 SENSO500
    50 SENS(K) = RATIO         SENSO510
610 CONTINUE                   SENSO520
    IF (MATRX)600,600,72      SENSO530
    72 IF (LINE)76,75,77      SENSO540
    75 NPAGE = NPAGE+1         SENSO550
    WRITE(6,9000)NPAGE         SENSO560
    WRITE(6,9001)IPCODE(L),L=1,20 SENSO570
800 WRITE(6,2000) IPAGE        SENSO580
802 LINE=4                     SENSO590
    GO TO 78                  SENSO600
    76 LINE = -LINE            SENSO610
    78 WRITE(6,2001)(K,K=ICOL,KCOL)
    WRITE(6,2002)(IRANK(K),K=ICOL,KCOL)
    LINE = LINE+4              SENSO630
    77 WRITE(6,2003)NQ, (SENS(K),K=ICOL,JCOL)
    LINE = LINE+1              SENSO640
    IF (LINE-60)600,81,81      SENSO650
    81 LINE = 0                 SENSO660
    IPAGE = IPAGE+1            SENSO670
600 CONTINUE                   SENSO680
    ICOL = ICOL + 17           SENSO690
    IF (ICOL-NRANK)111,500,500 SENSO700
111 IF (MATRX)101,101,112      SENSO710
112 IF (LINE-40)93,91,91      SENSO720
    91 LINE = 0                 SENSO730
                                SENSO740
                                SENSO750

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```
1 PAGE = IPAGE+1          SENSO760
GO TO 101                 SENSO770
93 LINE = -LINE           SENSO780
GO TO 101                 SENSO790
500 RETURN                SENSO800
END                      SENSO810
```

SUBROUTINE OUTPUT (K)

C PGM=NUT(RWM) L.D.GREGORY VERS. I JULY71 EBCD.FORT.IV

C C

COMMON/WORK/ RNDATA( 20) OUTP0010
COMMON/TRADE1/ E1( 20), T1( 20), TIMAX( 20), TIMINT( 20) OUTP0020
COMMON/RANK1/ ZTEST, JA, JB, IGNORET( 20), IGNOREI( 20) OUTP0030
COMMON/MAIN3/ ISCORE,IBOUND,NSYSTEM,NPARAM,MATRX,NRANK,I TRADE,IDataOUTP0080
COMMON/MAIN2/ TITLE(200,10), PARAM( 20,4), X(200,20) OUTP0090
COMMON/RANOUT/ IUPTEK(200), TEKAVG(200), JAVTEK(200), LOWTEK(200) OUTP0100
COMMON/INOUT/ NLINE, NPAGE, PCODE(20), TRASH(20) OUTP0110
9000 FORMAT (1H1,78X,4HPAGE,I3) OUTP0120
9001 FORMAT (7X,A3,19A4) OUTP0130
9002 FORMAT(/) OUTP0140
2000 FORMAT (1H0,5X,21H SYSTEM RANK AND SCORE, 52X,4HPAGE, 13) OUTP0150
2002 FORMAT (1H0,5X, 42HNO. SYSTEM DESCRIPTION, //)
 1 9X, 30HRANK SCORE , //) OUTP0160
2011 FORMAT(6X,I3,2X,10A4,6X,I3,7X,1PE10.3) OUTP0170
3000 FORMAT (1H0,5X,39H SYSTEM RANKING SENSITIVITY - RANK BOUND,
 1 34X,4HPAGE, 13) OUTP0190
3001 FORMAT (1H0,5X,35H(BASED ON SYSTEMS RANKED 1 THROUGH,I3,1H),
 1 /60X,23HUPPER AVERAGE LOWER) OUTP0200
3002 FORMAT (6X,42HNO. SYSTEM DESCRIPTION,
 1 12X,23HBOUND RANK BOUND, // ) OUTP0210
3004 FORMAT (6X,I3,2X,10A4,10X,I3,6X,I3,6X,I3) OUTP0220
5000 FORMAT (1H0,5X,27HPARAMETER TRADE FACTOR DATA,46X,4HPAGE,I3) OUTP0230
5006 FORMAT(1H0,5X,3HNO.,2X,4HNAME,18X,31HMINIMUM AVERAGE MAXIMOUTP0270
 1M, //) OUTP0280
5002 FORMAT(6X,I3,2(2X,2A4), 3X,8HNOT USED) OUTP0290
5003 FORMAT(6X,I3,2(2X,2A4), 3(2X,1PE10.3)) OUTP0300
6000 FORMAT(1H0,5X,21H SYSTEM DATA, 52X,4HPAGE,I3) OUTP0310
6001 FORMAT (1H0,5X,3HSYS, 11(3X,2A4)) OUTP0320
6002 FORMAT(6X,3HNO.,11(3X,2A4)) OUTP0330
6003 FORMAT(6X,I3,11( 1PE11.3 )) OUTP0340
1 PAGE = 0 OUTP0350
GO TO (100,333,55,60),K OUTP0360
100 IROW = 1 OUTP0370
KROW=51 OUTP0380
111 JROW = MIN0(KROW,NSYSTEM) OUTP0390
112 IPAGE = IPAGE+1 OUTP0400
NPAGE = NPAGE+1 OUTP0410
WRITE(6,9000)NPAGE OUTP0420
WRITE(6,9001)(PCODE(M),M=1,20) OUTP0430
GO TO (2,3,5,6),K OUTP0440
2 WRITE(6,2000) IPAGE OUTP0450
WRITE(6,2002) OUTP0460

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```
21 DO 200 I = IROW,JROW          OUTP0470
    WRITE(6,201) I,(TITLE(I,J),J=1,10),JAVTEK(I), TEKAVG(I)
200 CONTINUE                      OUTP0480
    GO TO 113                      OUTP0490
113 JROW=0                         OUTP0500
    I=1                            OUTP0510
    GO TO 112                      OUTP0520
3  WRITE(6,3001) IPAGE             OUTP0530
    WRITE(6,3001)NRANK              OUTP0540
    WRITE(6,3002)
33 JA=JAVTEK(I)                   OUTP0550
    IF(JA-NRANK)30,30,31           OUTP0560
30 WRITE(6,3004) I,(TITLE(I,J),J=1,10),IUPTEK(I),JA, LOWTEK(I) OUTP0570
305 JROW=JROW+1                   OUTP0580
31 I = I + 1                     OUTP0590
    IF(I-NSYSTM)32,32,999          OUTP0600
32 IF(JROW.LT.51) GO TO 33       OUTP0610
304 JROW=0                         OUTP0620
    GO TO 112                      OUTP0630
113 IF(NSYSTM-JROW)999,999,114   OUTP0640
999 RETURN                         OUTP0650
114 IROW=JROW+1                   OUTP0660
    JROW = NSYSTM                  OUTP0670
    GO TO 112                      OUTP0680
55 JROW=51                         OUTP0690
    IROW = 1                        OUTP0700
    GO TO 112                      OUTP0710
5  WRITE(6,5000)IPAGE              OUTP0720
    WRITE(6,5006)
    JROW = MIN0(IROW, NPARAM)      OUTP0730
    DO 500 J = IROW, JROW          OUTP0740
    IF(IGNORT(J).EQ.1) GO TO 505   OUTP0750
    WRITE(6,5003) J,(PARAM(J,I),I=1,4) ,TIMIN(J),TI(J),TIMAX(J) OUTP0760
    GO TO 500                      OUTP0770
505 WRITE(6,5002) J,(PARAM(J,I),I=1,4) )
500 CONTINUE                      OUTP0780
    IF(JROW .GE. NPARAM) RETURN   OUTP0790
    IROW = JROW + 1                OUTP0800
    JROW=JROW+51                  OUTP0810
    GO TO 112                      OUTP0820
60 KCOL = 11                        OUTP0830
    IROW=1                         OUTP0840
    KROW=51                         OUTP0850
62 ICOL = 1                         OUTP0860
    JCOL = MIN0(KCOL,NPARAM)      OUTP0870
    GO TO 111                      OUTP0880
6  WRITE(6,6000)IPAGE              OUTP0890
    WRITE(6,6001)((PARAM(I,J),J=1,2),I=ICOL,JCOL) OUTP0900
    WRITE(6,6002)((PARAM(I,J),J=3,4),I=ICOL,JCOL) OUTP0910
    WRITE(6,9002)
    DO 600 I = IROW,JROW          OUTP0920
    DO 601 J = ICOL,JCOL          OUTP0930
    IF(IGNORT(J))63,65,66          OUTP0940
65 RNDATA(J) = X(I,J)               OUTP0950
    GO TO 601                      OUTP0960
OUTP0970
OUTP0980
OUTP0990
OUTP1000
OUTP1010
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```
66 RNDATA(JJ) = 0.          OUTP1020
601 CONTINUE                 OUTP1030
    WRITE(6,6003) I,(RNDATA(M),M=ICOL,JCOL)
600 CONTINUE                 OUTP1040
    IF (NPARAM-JCOL)>67,67,68
68 ICOL = JCUL + 1          OUTP1050
    JCUL = JCUL + 11          OUTP1060
    JCOL = MIN0(JCOL, NPARAM) OUTP1070
    GO TO 112                OUTP1080
67 IF (NSYSTEM-JROW)>999,999,602 OUTP1090
602 JROW=JROW+1              OUTP1100
    KROW=NSYSTEM               OUTP1110
    GO TO 62                  OUTP1120
    END                      OUTP1130
                                OUTP1140
                                OUTP1150
```

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|                    |                          |
|--------------------|--------------------------|
| <b>TITLE</b>       |                          |
| RWM SAMPLE PROBLEM |                          |
|                    | NO. <u>Appendix B</u>    |
|                    | DATE <u>January 1974</u> |

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PREPARED BY L. D. Gregory

PAGE B-1 OF B-12

APPROVED BY \_\_\_\_\_

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## **APPENDIX B**

### **RWM SAMPLE PROBLEM ( U )**

#### **1. INTRODUCTION**

(U) The objective of Appendix B is to present a general technique for estimating Trade Factors. These were defined in Section II in the body of the report and are the constrained derivatives of some baseline variable  $x_b$  with respect to each of the system variables  $x_j$  ( $j = 1$  to  $n$ ). The technique for estimating these Trade Factors is presented in terms of an example, and the rank and rank bounds are included to show the effect of the estimates made.

#### **2. SYSTEM DATA**

(U) The example chosen to illustrate the estimation of Trade Factors is taken from the cruise missile concept studies reported in Volume IIIA of the SEATIDE documentation. After an initial screening, six high ranking candidates were chosen in each of three concept types: Liquid (light payload), Liquid (heavy payload), Solid (heavy payload). These were then put into the Relative Worth Model for ranking and sensitivity analyses. The trade factors used are shown in Figure B-1, and the eighteen systems with their respective weight, range, years to IOC, and warhead weight are shown in Figure B-2. System 1-6 are Liquid rocket (light payload), 7-12 are Liquid Rocket ( heavy payload), and 13-18 are Solid Rocket (heavy payload) types. The systems data is from the CM-CGSM which generated the candidates, except years to IOC which was added later.

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FIGURE B-1  
RWM TRADE FACTOR INPUTS

| DATA.PGM=RWM                |        | RELATIVE WORTH MODEL (SAMPLE) |            |            | PAGE |
|-----------------------------|--------|-------------------------------|------------|------------|------|
| PARAMETER TRADE FACTOR DATA |        |                               |            | PAGE       |      |
| NO.                         | NAME   | MINIMUM                       | AVERAGE    | MAXIMUM    |      |
| 1                           | WFIGHT | -3.000E 00                    | -1.550E 01 | -2.800E 01 |      |
| 2                           | RANGE  | 1.000E 00                     | 1.000E 00  | 1.000E 00  |      |
| 3                           | INC    | -6.000E 00                    | -1.600E 01 | -2.500E 01 |      |
| 4                           | WHWT   | -5.450E-03                    | -1.000E-02 | -1.455E-02 |      |

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FIGURE B-2

## RWM SYSTEM DATA INPUTS

| DATA.PGM=RWM |           | RELATIVE WORTH MODEL (SAMPLE) |           |           | PAGE<br>RUN = 74-01-1 |
|--------------|-----------|-------------------------------|-----------|-----------|-----------------------|
| SYSTEM DATA  |           |                               |           |           | PAGE                  |
| SYS<br>NO.   | WEIGHT    | RANGE                         | TDC       | WHWT      |                       |
| 1            | 1.100E 01 | 1.130E 02                     | 3.000E 00 | 1.100E 03 |                       |
| 2            | 1.100E 01 | 1.240E 02                     | 3.000E 00 | 1.100E 03 |                       |
| 3            | 1.200E 01 | 1.410E 02                     | 3.000E 00 | 1.100E 03 |                       |
| 4            | 1.200E 01 | 1.410E 02                     | 3.000E 00 | 1.100E 03 |                       |
| 5            | 1.300E 01 | 1.500E 02                     | 3.000E 00 | 1.100E 03 |                       |
| 6            | 1.300E 01 | 1.560E 02                     | 3.000E 00 | 1.100E 03 |                       |
| 7            | 1.100E 01 | 8.900E 01                     | 3.000E 00 | 2.200E 03 |                       |
| 8            | 1.100E 01 | 1.000E 02                     | 3.000E 00 | 2.200E 03 |                       |
| 9            | 1.200E 01 | 1.110E 02                     | 3.000E 00 | 2.200E 03 |                       |
| 10           | 1.200E 01 | 1.110E 02                     | 3.000E 00 | 2.200E 03 |                       |
| 11           | 1.200E 01 | 1.150E 02                     | 3.000E 00 | 2.200E 03 |                       |
| 12           | 1.300E 01 | 1.320E 02                     | 3.000E 00 | 2.200E 03 |                       |
| 13           | 1.100E 01 | 1.000E 02                     | 4.000E 00 | 2.200E 03 |                       |
| 14           | 1.100E 01 | 1.010E 02                     | 4.000E 00 | 2.200E 03 |                       |
| 15           | 1.200E 01 | 1.160E 02                     | 4.000E 00 | 2.200E 03 |                       |
| 16           | 1.200E 01 | 1.170E 02                     | 4.000E 00 | 2.200E 03 |                       |
| 17           | 1.300E 01 | 1.240E 02                     | 4.000E 00 | 2.200E 03 |                       |
| 18           | 1.300E 01 | 1.320E 02                     | 4.000E 00 | 2.200E 03 |                       |

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### 3. TRADE FACTORS

(U) Estimation of Trade Factors proceeds as follows: Total missile range is chosen as the baseline variable  $x_b$ . This choice is arbitrary as far as the model is concerned, but is best done to enhance the use of relations best known to the analyst. In Figure B-3 each of the other variables are "traded" against the baseline variable "Range".

(U) Launch weight vs range is shown schematically at the top of Figure B-3. The eighteen systems from Figure B-2 would appear as points inside the rectangle as shown since 89 NM is the smallest range, and 156 NM is the largest range, and all weights are between 11,000 and 13,000 lbs. Note that launch weight is handled in thousands of pounds in the input from Figure B-2, hence must be so treated here when it comes to units for the trade factor. Rectangles for each of the other variables are next shown vs Range in Figure B-3. In the estimation of trade factors it is important to remember that the estimation need be valid only for the ranges of variables represented by the sides of the rectangles.

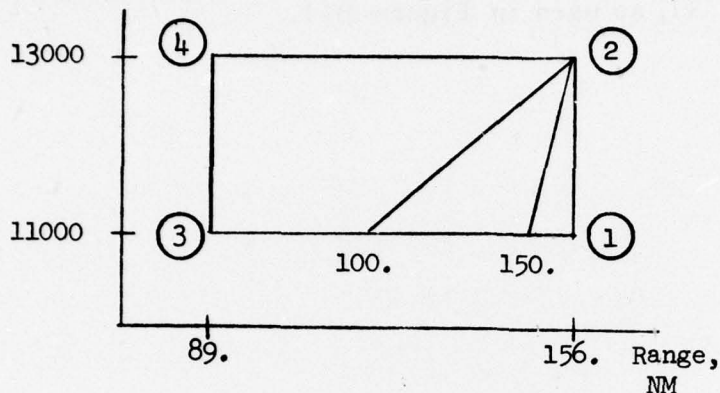
(U) The four corners of each rectangle should now be labeled from (1) to (4) in order of preference. For launch weight, Corner (1) is where launch weight is low and total range is high. The opposite corner is automatically Corner (4). The choice of Corner (2) is critical. For launch weight, in this example, it is felt that a range of 89 NM for an air launched missile is unacceptably low, while a weight of 13,000 lbs. is not unacceptable. Hence the upper right (156, 13,000) is preferred to lower left (89, 11000) for the launch weight rectangle. In this example, it so happens that in all three rectangles, the upper right was chosen as Corner (2). A special comment is due on the rectangle for Warhead Weight. Ordinarily increasing warhead weight is deemed desirable, hence the upper right corner would be Corner (1). But, if the analyst felt that the heavy warhead produced needless "overkill" and preferred the smaller size, then he could label as shown in this example.

(U) Next, establish between Corner (1) and Corner (3) a point of equal preference to Corner (2). The analyst may have difficulty in deciding exactly where this point is (or two different analysts may not agree), but upper and lower bounds may be selected as shown. For launch weight, one might feel strongly enough about the importance of reducing weight to accept a 100 NM range. Another might not accept less than 150 NM. These two points are then connected to Corner (2), and these lines become bounds on the line of equal preference. The slopes are the trade factors needed by the RWM. These are computed and shown beside each rectangle.

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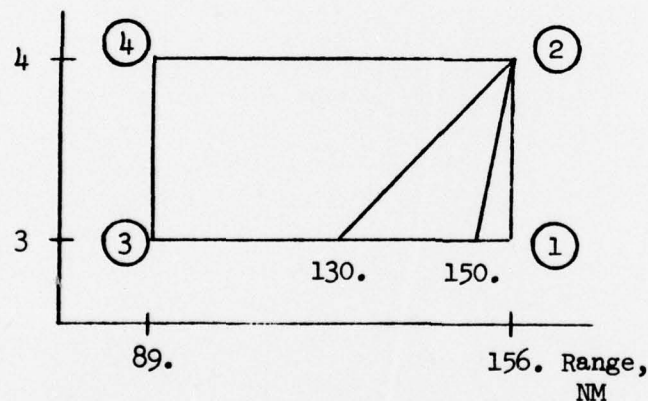
FIGURE B - 3  
RWM TRADE FACTORS (EXAMPLE)

Launch  
Weight, lbs.



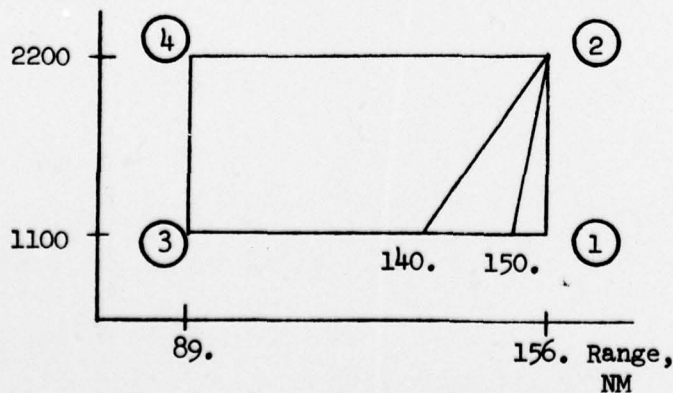
$$t_{LW} = -6./2. = -3.0$$
$$= -56./2. = -28.0$$

Years  
to IOC



$$t_{IOC} = -6./1. = -6.0$$
$$= -26./1. = -26.0$$

Warhead  
Weight, lbs..



$$t_{WW} = -6./1100. = -.00545$$
$$t_{WW} = -16./1100. = -.01455$$

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(U) Note that the sign of the trade factors is chosen by the sign convention that if the variable (e.g. launch weight) is such that low values are preferred, the trade factor is negative. This applies to the trade factor of the variable with respect to itself, which is either +1 or -1. In this example it is a +1, as used in Figure B-1.

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### **4. RANK AND RANK BOUNDS**

(U) Use of the preceding data in the RWM produced the computer output shown in Figure B-4, giving system name, rank, and rank bounds as discussed in Section II-5 in the body of the report. Note: The system "name" was coded to allow traceback to the candidate identity in the CGSM, e.g., LIQ ROC-24 (LIGHT) means liquid rocket concept number 24, using the light (1100 pound) warhead.

(U) To illustrate how the rank bound and related systems data may be displayed, the systems were tabulated in Figure B-5. It is seen that System 7, for example, has the least range (89 n. mi.) and ranks between 8 and 18. The highest ranking systems, concepts number 3 and 4, have identical range (141 n. mi.), identical weight (12,000 lbs.), and identical warhead weight (1100 lbs.). In general, for this sample problem, the light warhead weight concepts rank higher than the heavier warhead concepts. Concepts with the greatest range also tend to rank higher than concepts with lesser range, and liquid rockets tend to rank higher than solid rockets.

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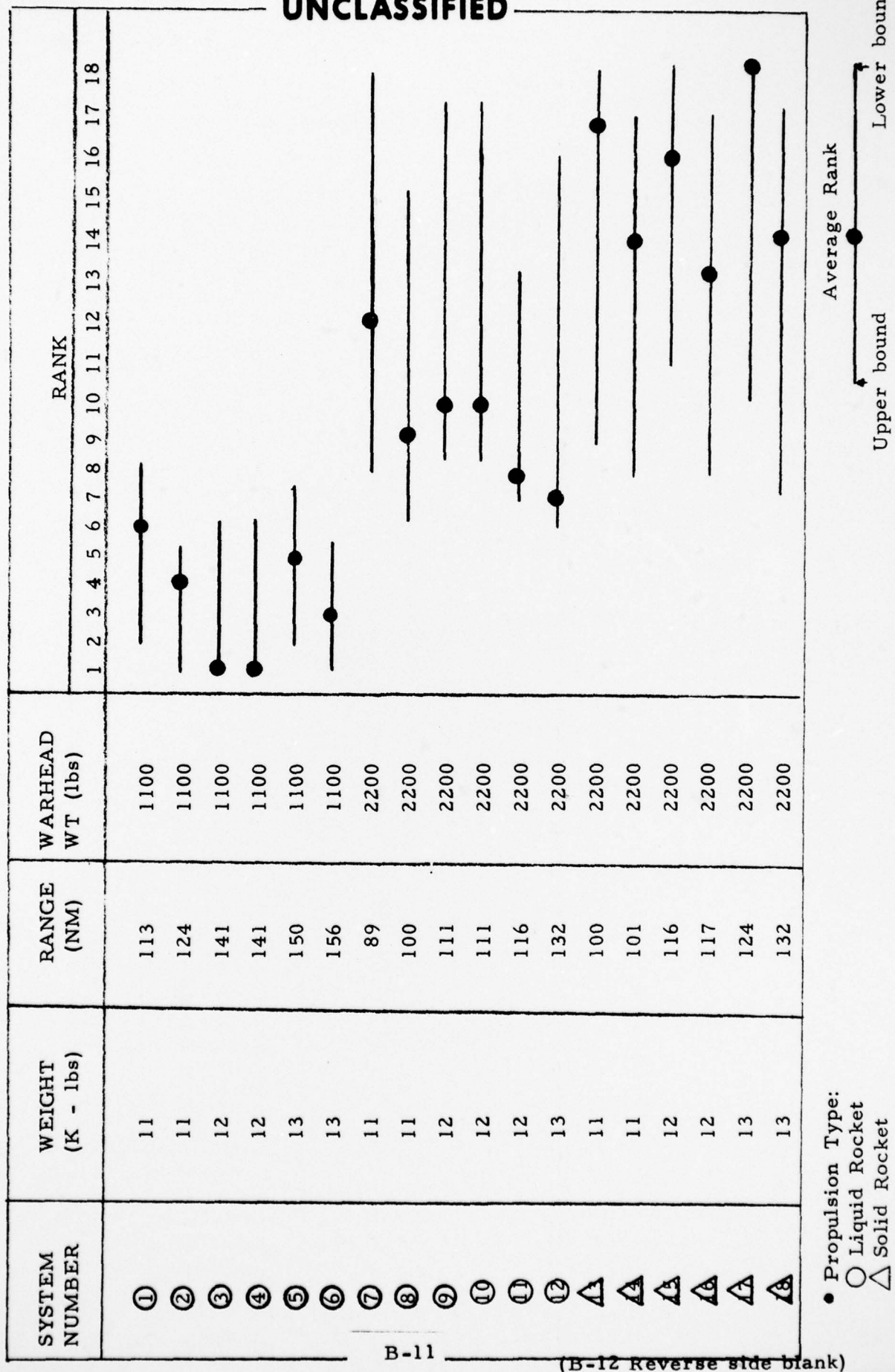
**FIGURE B-4**  
**RWM RANK AND RANK BOUND OUTPUTS**

| DATA.PGM=RWM                            |                     | RELATIVE WORTH MODEL (SAMPLE) | PAGE         |             |
|---|---------------------|-------------------------------|--------------|-------------|
|   |                     | RUN = 74-01-1                 | PAGE         |             |
| SYSTEM RANKING SENSITIVITY - RANK BOUND |                     |                               |              |             |
| (BASED ON SYSTEMS RANKED 1 THROUGH 18)  |                     |                               |              |             |
| NO.                                     | SYSTEM DESCRIPTION  | UPPER BOUND                   | AVERAGE RANK | LOWER BOUND |
| 1                                       | LIQ ROC - 24(LIGHT) | 2                             | 6            | 8           |
| 2                                       | LIQ ROC - 1(LIGHT)  | 1                             | 4            | 5           |
| 3                                       | LIQ ROC - 2(LIGHT)  | 1                             | 1            | 6           |
| 4                                       | LIQ ROC - 5(LIGHT)  | 1                             | 1            | 6           |
| 5                                       | LIQ ROC - 23(LIGHT) | 2                             | 5            | 7           |
| 6                                       | LIQ ROC - 6(LIGHT)  | 1                             | 3            | 5           |
| 7                                       | LIQ ROC - 42(HVY)   | 8                             | 12           | 18          |
| 8                                       | LIQ ROC - 1(HVY)    | 6                             | 9            | 15          |
| 9                                       | LIQ ROC - 20(HVY)   | 8                             | 10           | 17          |
| 10                                      | LIQ ROC - 8(HVY)    | 8                             | 10           | 17          |
| 11                                      | LIQ ROC - 2(HVY)    | 7                             | 8            | 13          |
| 12                                      | LIQ ROC - 6(HVY)    | 6                             | 7            | 16          |
| 13                                      | SOL ROC - 6(HVY)    | 9                             | 17           | 18          |
| 14                                      | SOL ROC - 3(HVY)    | 8                             | 14           | 17          |
| 15                                      | SOL ROC - 7(HVY)    | 11                            | 16           | 18          |
| 16                                      | SOL ROC - 4(HVY)    | 8                             | 13           | 17          |
| 17                                      | SOL ROC - 14(HVY)   | 10                            | 18           | 18          |
| 18                                      | SOL ROC - 8(HVY)    | 7                             | 14           | 17          |

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EXAMPLE - RANKED HIGH VALUE CRUISE MISSILE SYSTEMS (U)

FIGURE B-5



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