



TRAINING ANALYSIS AND EVALUATION GROUP

FOCUS ON THE TR





IED

PERSON

APRIL 1980

AD A 089847



TRAINING ANALYSIS AND EVALUATION GROUP ORLANDO, FLORIDA 32813

THE CNET AUTOMATED BUDGET SYSTEM (CABS) II

Morris G. Middleton Gary W. Hodak Charles R. Guitard

Training Analysis and Evaluation Group

April 1980

GOVERNMENT RIGHTS IN DATA STATEMENT

Reproduction of this publication in whole or in part is permitted for any purpose of the United States Government.

alfed F. Amode

ALFRED F. SMODE, Ph.D., Director, Training Analysis and Evaluation Group

WORTH SCANLAND, Ph.D. Assistant Chief of Staff for Research and Instructional Systems Development Chief of Naval Education and Training

A DECK

des sec

TAEG Report No. 85 TAE (5-25 Unclassified security classification of this page REPORT DOCUMENTATION PAGE READ INSTRUCTIONS before completing form 2. accession no. 3. recipient's catalog no. report number TAEG Report No. 85 AD-A089847 5. type of report & period 4. title FINAL REPORT THE CNET AUTOMATED BUDGET SYSTEM (CABS) II, Oct 79 - Apr 80 h 8. contract or grant number authors Morris G. Middleton/ Gary W. /Hodak Ð performing organization name & address Training Analysis and Evaluation Group Orlando, FL 32813 10. program element 11. controlling office name & addres of pages number 15. security class Unclassified 14. monitoring agency name & address 16. distribution statement Approved for Public Release; Distribution is Unlimited 17. distribution statement 18. supplementary notes 19. key words BUDGET, CNET Automated Budget System, Automation 20, abstract In an effort to reduce both the time and paperwork involved in the preparation of the annual Chief of Naval Education and Training (CNET) budget, computer software programs were developed at the Training Analysis and Evaluation Group (TAEG) that enabled the budget to be submitted in computer readable form. Additionally, the computer programs were designed to minimize the tedious manual method of producing the various required Comptroller of the Navy (NAVCOMPT, and other budget documents. Detailed documents the new and expanded version of the CNET Automated Budget System (CABS) II. DD form 1 jan 73 1473 Unclassified security classification of this page 401126

ACKNOWLEDGMENTS

Appreciation is extended to Mr. Jack Heyl, Assistant Chief of Staff for Resource Management, Chief of Naval Education and Training (CNET N-6), for his continued support in this effort. It was his conceptualization to automate key functions in the preparation and submission of the annual budget.

We are indebted to Mr. William Rayburn III, Mr. J. E. Armstrong, and Mrs. Lorraine Magness for their encouragement and guidance in the updating and creating of the specific budget exhibits.

The support of TAEG personnel has been invaluable in this effort. Mr. William Parrish designed the overall system and acted as program manager. Mr. Robert Bomia, Ms. Tamira Bonar, and Ms. Carolyn Trotta developed the new software, updated the existing software package, and assisted in the preparation of this report. PREFACE

ł,

This report is the first TAEG report to be produced without the aid of a typewriter. All text entry and editing was done using a WANG 2200 MVP CPU and a 2236D terminal. A BASIC-2 application program was used for composition of both the textual matter and the graphic matter. Another BASIC-2 application program was used for printing the final draft of this report on a WANG 2281W high quality output writer. The final draft was then used to prepare the photo plates required for printing this report.

Accession For NTIS GRA&L \Box DTIC TAB Π Unannonneed Justification Distribution/ Availability Colos AND STREET 1. c 1 Dist

TABLE OF CONTENTS

	Page
Report Documentation Page	i
ACKNOWLEDGEMENTS	i i
PREFACE	iii
TABLE OF CONTENTS	iv
LIST OF ILLUSTRATIONS	v
LIST OF TABLES	vi
INTRODUCTION	1
OVERVIEW OF THE CNET AUTOMATED BUDGET SYSTEM (CABS) II	3
SPECIAL SUPPORT	5 56 8 12
ACTIVITY FILE SUBSYSTEM (MASTER BUDGET MENU OPTION 1)	15
EXPENSE ELEMENTS SUBSYSTEM (MASTER BUDGET MENU OPTION 2)	19
BASE OPERATIONS SUBSYSTEM (MASTER BUDGET MENU OPTION 3)	29
TRAVEL SUBSYSTEM (MASTER BUDGET MENU OPTION 4)	33
INFLATION SUBSYSTEM (MASTER BUDGET MENU OPTION 5)	37
BAND INCREMENTS SUBSYSTEM (MASTER BUDGET MENU OPTION 6)	41
CIVILIAN PERSONNEL SUBSYSTEM (MASTER BUDGET MENU OPTION 7)	48
REIMBURSABLE SUBSYSTEM (MASTER BUDGET MENU OPTION 8)	52
HUMAN GOALS SUBSYSTEM (MASTER BUDGET MENU OPTION 9)	56
MILITARY END STRENGTHS SUBSYSTEM (MASTER BUDGET MENU OPTION 10)	63
CURRENT YEAR UNFUNDED SUBSYSTEM (MASTER BUDGET MENU OPTION 11)	67
AUDIOVISUAL SUBSYSTEM (MASTER BUDGET MENU OPTION 12)	74
AUDIOVISUAL FORM 2054 SUBSYSTEM (AUDIOVISUAL MENU OPTION 1) AUDIOVISUAL SERVICES SUBSYSTEM (AUDIOVISUAL MENU OPTION 2)	74 86
APPENDIX SAMPLE PRINT OPTIONS	A-1

i٧

- ----

i d

an ba

LIST OF ILLUSTRATIONS

Figure	Page
1	CNET Automated Budget System Overview
2	Overview of Print Options Available 9
3	CABS II Master Budget Menu
4	Activity File Subsystem
5	Expense Elements Subsystem
6	Base Operations Subsystem
7	Travel Subsystem
8	Inflation Subsystem
9	Band Increments Subsystem
10	Civilian Personnel Subsystem
11	Reimbursable Subsystem
12	Human Goals Subsystem
13	Military Personnel End Strengths Subsystem 64
14	Current Year Unfunded Subsystem
15	Audiovisual Subsystems Overview
16	Audiovisual Form 2054 Subsystem
17	Audiovisual Services Subsystem
Al	Print in UIC/AG/SAG Sequence
A 2	Sample 1 of Print in Program Element Sequence A-27
A3	Sample 2 of Print in Program Element Sequence A-50
A4	Sample 1 of Print in Resource Sponsor Sequence A-61
A5	Sample 2 of Print in Resource Sponsor Sequence A-81
A6	Sample 1 of Print in Functional Commander/Program
	Element Sequence
A7	Sample 2 of Print in Functional Commander/Program
	Element Sequence
A8	Sample 3 of Print in Functional Commander/Program
	Element Sequence
A9	Sample 1 of Print in Activity Group Sequence A-133
A10	Sample 2 of Print in Activity Group Sequence A-155
A11	Print by Subactivity Group
A12	Print by Special Package in Activity Group Sequence A-194

State States

·

LIST OF TABLES

Table		Page
1	Reasons For Change To Be Summarized	27
2	Mandatory Reasons For Change To Be Summarized	27

こので、「「「「」」、「」、「」、「」、

1 - Carlos Ca

INTRODUCTION

The Chief of Naval Education and Training (CNET) Automated Budget System (CABS) is a multiphase development project designed to reduce the labor intensive and time-consuming manual tasks associated with the annual preparation and presentation of the CNET Operation and Maintenance, Navy (O&MN) budget. A unique feature of the project is that the products of each phase are being implemented as they are developed. The goal of the initial phase was to automate and integrate the six most critical CNET budget exhibits (Base Operations, Travel, Transportation of Things, Expense Elements, Inflation, and Civilian Personnel). During the period January-July 1979, the Training Analysis and Evaluation Group (TAEG), designed the system architecture, developed computer programs, and provided detailed documentation (TAEG Report No. 73)(*) to automate the six budget exhibits. The automation of these exhibits provided the CNET and his staff analyst with the capability of analyzing budget data that could never have been achieved with a manual system.

Based upon the success and lessons learned from the initial phase, the second phase commenced in October 1979 and is designed to provide the CNET with the capability of automating all major elements of the O&MN budget. The budget exhibits in this effort include: (1) Expense Elements, (2) Base Operations, (3) Travel, (4) Inflation, (5) Band Increments, (6) Civilian Personnel, (7) Reimbursable, (8) Human Goals, (9) Military End Strength, (10) Current Year Unfunded Requirements, and (11) Audiovisual. Although exhibits (1), (2), (3), (4), and (6) were included in the initial phase of the CABS, sufficient changes have been made to the original exhibits to warrant their inclusion in this report. The lessons learned suggested the need for a number of operator and analyst aids. These are included in this edition of CABS.

This document presents the revised CABS and is intended as a guide for Naval Education and Training Command (NAVEDTRACOM) personnel in the preparation of the annual O&MN budget. Step-by-step procedures are presented for use of the system.

(*) M.G. Middleton, G.W. Hodak, and W.C. Rankin. "The CNET Automated Budget System (CABS)." TAEG Report No. 73, July 1979, Training Analysis and Evaluation Group, Orlando, FL 32813 (AD A073136)

An and have been and the

In addition to minimizing the labor requirements associated with the annual budget preparation, the automation of the budget exhibits includes the following major benefits:

- . provides a "practical" budget data base information system
- . provides a yearly financial baseline for comparative purpose
- . eliminates submission of "flat paper"
- provides audit trails to unit identification code, activity group, and subactivity group levels
- . allows rapid analysis of individual or groups of budget expense elements
- . minimizes storage requirements for a large amount of data
- . provides a longitudinal data base for rapid analysis of trends
- . provides increased flexibility for budget analysis
- rapidly accesses (retrieves) budget information for a variety of management and reporting purposes

. reduces the labor involved in coordinating inputs from Functional Commands and the CNET Headquarters wherever possible

- permits the determination of budgetary outcomes of various "what if" managerial policies and inquiries
- allows the CNET to easily track changes at the activity level through the various budget review cycles (NAVCOMP, DOD, OMB, and Congress)
- provides a mechanism for informing Functional Commands of activity level budget changes.

Start Children and Street

OVERVIEW OF THE CNET AUTOMATED BUDGET SYSTEM (CABS) II

The CABS II is an improved and expanded version of the CABS that was described in TAEG Report No. 73. As with the original CABS, the purpose of CABS II is to provide an efficient, easy means of handling the large volume of data necessary to produce budget documents required by higher headquarters in support of the CNET O&MN budget. Figure 1 presents the subsystems that comprise the CABS II. There are 12 options (13 subsystems since the Audiovisual option covers two subsystems) which may be selected by the user via the Master Budget Menu. When an option is selected the subsystem appears on the display as a list (menu) of additional options which allows the user to insert, update, delete, or analyze various budget data elements. A major part of each subsystem is the various print options that allow a user to obtain a "hardcopy" of the data which may be needed for analysis or reports. A new feature added to CABS II allows the user to print "work sheets" that are identical to the budget exhibits whereby data may be entered in the same format.

The system is designed to be highly interactive and user oriented; thus, numerous messages and instructions are provided throughout to aid the user. As in the original CABS, this system is designed to accommodate a variety of users in both the initial insertion of data as well as in the analysis of these data. Personnel interested in only one portion of the CABS II need not know how to use the options for which they have no requirement (although procedures are similar).

The operating environment and special support software deserve special attention and are discussed in this overview. The CABS II software is written in BASIC-2 and designed to operate on a WANG 2200 VP or WANG 2200 MVP computer in either a multiplexed or nonmultiplexed disk environment. All models of currently available WANG disks are supported. Based on the user's response as to whether the disk is multiplexed or not, the CABS II loads the appropriate version of the Key File Access Method Seven (KFAM-7). The CABS II uses KFAM-7 for indexing the Activity file and subsystems' files. Full record protection is afforded by KFAM-7 only in the nonmultiplexed version. Therefore, CABS II users should take precaution so that no two users will be attempting to update the same record simultaneously when operating in the

3

and the second s



Figure 1. CNET Automated Budget System Overview

multiplexed mode. Users should take further precaution so that no two users are operating on the same subsystem in both the multiplexed and nonmultiplexed modes. The KFAM-7 programs used with the CABS II have been modified to support additional error recovery tables. Therefore, only the KFAM-7 programs supplied with the CABS II should be used.

In a multi-user environment, CABS II assigns a unique station number to each user. This station number, along with the current date and disk address of the data files, is displayed in the upper right-hand corner of the master menu and all subsystem menus.

SPECIAL SUPPORT

The special support software consists of programs to initialize files, merge data records, perform tape to disk*and disk to tape backup, generate functional commander disks and provide error recovery. Two special support options are available to reset the access tables. Without a password, the CABS II user may only reset the access table for his or her station. The reset access table options should only be used if one or more files have been left open. Under normal conditions, a file will never be left open. However, this situation may occur if there is a hardware or power failure. In the unlikely event that files are left open, the CABS II user should contact TAEG personnel prior to resetting the access table for the first time. The file maintenance and error recovery procedures should only be used by the experienced CABS II user after obtaining detailed instructions from TAEG personnel.

DATA BASE ORGANIZATION

As noted earlier, the CABS II consists of 13 subsystems along with special support software. Each subsystem contains one or more data files. Every subsystem contains data records related to a particular budget exhibit except the Activity file. The Activity file is the CABS II index file. All sequential printing takes place by processing the Activity file. This use of the Activity file alleviates the need to sort prior to printing. In addition to serving as the CABS II index file, the Activity file also contains information such as the activity name, resource sponsor, program element, and so forth. This information is normally displayed at the top of each edit screen and printed reports.

5

Budget exhibit data files contain records for the appropriate budget exhibit entered at the subactivity group (SAG) level. The SAG level is the lowest level used for reporting budget data and the program element is the highest level. There are two other levels in between, the unit identification code (UIC) and the activity group (AG). The relationship between the various levels is shown below.

> AG = SAG (1) + SAG (2) + ... + SAG (n)UIC = AG (1) + AG (2) + ... + AG (n) Program Element = UIC (1) + UIC (2) + ... + UIC (n)

Program elements, UICs, AGs, and SAGs are defined by the Comptroller of the Navy. The CABS II print options allow the user to aggregate data for any budget exhibit at any level. For example, all UICs, AGs, and SAGs for a particular program element may be added together to give a total for that program element. Budget data may also be summed for one or more resource sponsors.

EDIT OPTIONS

The input/edit programs enable the CABS II user to enter data into the various subsystem data files. Data are initially entered into a subsystem data file using the input mode. Once a data record, indexed by a UIC & AG & SAG, has been entered into a subsystem data file it may be changed using the edit mode. Any attempt to access an existing record in the input mode will not be allowed, since this mode is only for initial data entry.

Every effort was made to make all budget exhibits' input/edit programs operationally identical. However, because of differences in the various budget exhibits, it was not possible to make all input/edit programs functionally the same. The features that are identical for all budget exhibits are discussed in the following paragraphs.

All input/edit programs allow changes to be made to data currently displayed on the CRT screen by entering the appropriate code on a prompt line. The prompt line(s) is always located at the bottom of the CRT screen except for the activity file input/edit program where it is located in a box in the

MEG Report No. 85

right middle of the screen. All budget exhibits' data lines that may be edited are prefixed by a number. The data elements on a particular line(s) may be changed by entering the line numbers followed by pressing the RETURN key. This will cause the cursor to move to the first data element on the appropriate line. At this time the user may change the data element or skip it by pressing the RETURN key. A "D" preceding a value may be entered to duplicate all similar data elements to the right of the field containing the "D." The user may exit from a line currently being edited by entering an "E" as the first character in the current field and pressing the RETURN key. This action will return the cursor to the prompt line. The input/edit programs automatically return the cursor to the prompt line following the editing of the last data field on a line. In order to change a record's key (UIC & AG & SAG) the user must enter a "U" on the prompt line. Entering a "D" on the prompt line will duplicate the currently displayed data into the succeeding years on exhibits where one screen covers the data for 1 year only. For example, if a record's FY-80 civilian personnel data is being displayed, the user can make that record's FY-81 and FY-82 data the same as FY-80 by entering a "D" on the prompt line. Since FY-83 through FY-86 for Civilian Personnel (outyears) only contain end strength data, only the FY-80 end strength column is duplicated for those years.

Several other codes may be entered on the prompt line. The user can obtain a hardcopy of the record currently being edited by entering a "P." Once the user has made all necessary changes to a record, the record may be permanently changed by entering a zero ("O"). In the event that a record is called up and changed by mistake, the user can enter an "A" to return to the UIC & AG & SAG prompt without saving the data on the disk.

There are several exceptions to the preceding discussion dictated by differences in the various budget exhibits. These exceptions along with additional prompt line codes are discussed in detail in the sections describing each budget exhibit.

The user may delete a record considered invalid or saved accidentally from the subsystem data file by selecting the "DELETE EXISTING ACTIVITIES" option from the subsystem input/edit menu. For the Expense Elements and Civilian Personnel exhibits all change records in the respective change files under the specified UIC & AG & SAG will also be deleted.

PRINT OPTIONS

Figure 2 shows the various print options available in the CABS. This print package was designed to be identical for all 13 subsystems. This feature facilitates understanding and manipulation of the overall CABS II by reducing or eliminating the requirement to learn and use new print options/terminology for each exhibit. It should be noted, however, that although the print option display (as seen in figure 2) will be identical for all exhibits the information and format proviced for each exhibit is different and upique to the selected exhibit. The print programs provide the user with the capability to print the data provided by the various exhibits in a variety of formats and categories. This gives the analyst/ financial manager the following:

. capability "to cut" budget data in a variety of ways

- . capability to conduct comparative analysis
- . capability to conduct longitudinal studies

In order to use the print programs for any of the budget exhibits, the user merely selects the print option from the subsystem menu and presses RETURN. This will cause the screen to display:

PRINT	SUBSYSTEM MENU
OPTION NO. 1 2 3 4 5 6 7	DESCRIPTION PRINT IN UIC/AG/SAG SEQUENCE PRINT IN PROGRAM ELMNT SEQUENCE PRINT IN RESOURCE SPNSR SEQUENCE PRINT IN FUNCTIONAL CDR SEQUENCE PRINT IN ACTIVITY GRP SEQUENCE PRINT IN SUBACTIVITY SEQUENCE PRINT A SPECIAL PAUXAGE
99	RETURN TO SUBYSTEM MENU
ENTER DESIRED (PTION:

This menu is the primary print menu and provides the basic sort categories for the various print options. Selecting any one of these seven options will cause the screen to display that list of options (as seen in figure 2) in menu form on the CRT. This secondary print menu allows the user to select

Section 18 1

And the state of the state of the



9

- A Superior

OVERVIEW OF PRINT OPTIONS AVAILABLE

FIGURE 2.

the type of information to be printed in the report. The user may select one or more of the options shown by entering the designated option number followed by pressing RETURN. When all the desired options have been selected the user must enter zero ("O") followed by pressing RETURN. An example of the PROGRAM ELMNT SEQUENCE MENU is show below.

PRINT	IN PROGRAM ELMNT SEQUENCE
OPTION NO. 2 3 4 5 6	DESURIPTION PRINT UIC/AG/SAG DATA RECORDS PRINT ACTIVITY GRP TOTALS PRINT UIC TOTALS PRINT PROGRAM ELMNT TOTALS PRINT GRAND TOTAL PRINT ALL OF THE ABOVE
99 0 E ENTER DESIRED (RETURN TO MENU OF PRINT OPTIONS IF ALL OPTIONS ARE ENTERED TO CLEAR OPTIONS CHOSEN OPTION:

The user will now be asked to select the activities to be included in the report. Items which may be restricted include starting and ending values, program elements, functional commanders, and resource sponsors. Starting and ending values may be entered for the following: UIC/AG/SAG, program element, resource sponsor, functional commander, activity group, and sub-activity group depending on the print sequence selected. In order for the user to enter the starting and ending values the screen will display:

ENTER STARTING	UIC/AG/SAG PROGRAM ELEMENT [RESOURCE SPONSOR] OR RETURN FOR BEGINNING FUNCTIONAL COMMANDER ACTIVITY GROUP SUBACTIVITY GROUP
ENTER ENDING	UIC/AG/SAG PROGRAM ELEMENT [RESOURCE SPONSOR] OR RETURN FOR ALL FUNCTIONAL COMMANDER ACTIVITY GROUP SUBACTIVITY GROUP
ENTER STARTING	PAGE NUMBER OR RETURN FOR PAGE 1?

Entering the starting and ending values allows the user to limit the activities to be included in the report. The starting page number is asked for only if the user has not asked to start at the beginning. Additional questions may be displayed which will allow the user to further limit the activities to be included. An example is the Band Increments subsystem. The Band Increments print program will ask the following two questions:

*
Y STARTING FISUAL YEAR IN PRINT (1=7)
I FNUING FISCAL YEAR III PRINT (1-7)
+

After all questions have been answered the program will display the following:

PRESS ANY KEY TO STOP PRINTING

and will begin to process the data and print the report. When the report has been completed the program will return to the Susbsystem Print Menu. If, while the program is printing the report, the user wishes to stop printing, he should touch any key and the program will respond momentarily with:

> You have Activated the Stop Print Sequence... ENTER A TO STOP PRINTING IMMEDIATELY B TO STOP AT NEXT LOGICAL BREAKING POINT C TO CONTINUE PRINTING OPTION?

The user may now enter the desired option. A logical break point is the end of a SAG, AG, UIC, functional commander, program element, or resource sponsor.

The special package option allows the user to total and print nonsequential items. For example, the program elements on file may be 84731, 84732, and 85796. If the user wants the totals of 84731 and 85796 only, he should choose the special package program element sequence and enter 84731 and 85796 in the table of choices. For AG and SAG special package options, the user may further restrict items printed by functional commander and/or resource sponsor.

Examples of some of the many print sequences available to the CABS II user are shown in the appendix.

CABS II OPERATING PROCEDURES

It is assumed that the required computer hardware (CRT, DISK DRIVE, and LINE PRINTER) is available to the user. Initializing the equipment is an extremely easy task. However, because of the many equipment configurations that exist in the NAVEDTRACOM, it is assumed that personnel knowledgeable in WANG computer hardware are available to set up the computer hardware for subsequent use. When the system has been set up the following will appear on the CRT display:

*===============	
READY	((BAS1C-2)
: :	
+	+

To load the Budget System the user should type in the following command(s):

SELECT DISK	xxx (*)	(RETURN) (RETURN)	+ + + + + + + + + + + + + + + + + + + +
+			• •

(*) where "xxx" is replaced by the appropriate disk address.

Upon completion of the above step, the following display will appear on the screen:

Welcome to CNET Automated Budget System. Please enter Today's Date (mm/dd/yy): --/--/--

To continue, the present date must be entered. All fields must contain two digits, a zero should precede any single digit month or day. For example, January 3, 1987 should appear as Ol/O3/87. After the date is entered, the following five questions will appear as the RETURN key is pressed:

Please enter the address of the printer on which you wish to receive hardcopy output: 215 Please enter the address of the disk drive on which BUDGET PROGRAMS are located: 350 Please enter the address of the disk drive on which BUDGET DATA is located: 350 Tell me, is this disk drive connected to another CPU (Yes or No)? NO Please enter Starting Fiscal Year of Data Base: 80

The system has been set up to default through these questions so if there are no changes to be made to the default responses, pressing RETURN five times will allow the user to proceed to the final response in this section. The screen will now display:

Please enter your USER ID CODE:

The "USER ID CODE" can be any sequence of alphanumerics up to 10 characters. Usually the operator enters his/her first or last name. Pressing RETURN will cause the screen to display the following:

CNET Automated Budget System: CONFIGURATION CHECK To the best of my knowledge we have the following configuration: Program Disk Address: 350 Data Disk Address: 350 Line Printer Address: 215 Data Disk is: DEDICATED System CPU Type: 2200VP Operating System Release: 2.1 KFAM Configuration: NON-MUX User ID: NAME [configuration errors, if any, are displayed here] * Touch RETURN (EXEC) to Proceed to the MASTER BUDGET MENU

A STREET AND A STREET AND A STREET AND A STREET

The user may now check that the proper disk and printer have been selected. Also, if the system has detected any configuration errors they will be displayed along with instructions on how to proceed. If all entries are correct the user may touch RETURN. This will cause the system to display the MASTER BUDGET MENU (see figure 3).

CNET Automated Budget System: MASTER BUDGET MENU

Option	Description of Subsystem
\$	Special Support
1 2 3 4 5 6 7 8 9 10 11 12	Activity File Expense Elements Base Operations Travel Inflation Band Increments Civilian Personnel Reimbursable Human Goals Military End Strengths Current Year Unfunded Audiovisual
99	END of Session

Enter Option:

Figure 3. CABS II MASTER BUDGET MENU

From the MASTER BUDGET MENU the user may select one of the 13 available options.

NOTE:

- 1. It is very important that each user, at the end of his/her session select option 99. This clears the user's name from the user table and re-selects the device table back to the System defaults.
- If during the session a program error occurs that the user cannot recover from, touching SF key 15 (RECALL) is the safest way to exit from the subsystem.

The remainder of this report describes each of the 13 subsystems available with CABS II.

ACTIVITY FILE SUBSYSTEM (MASTER BUDGET MENU OPTION 1)

Figure 4 shows the various options available to the user of the Activity file subsystem.

Selecting option 1, Activity file, from the Master Budget Menu, followed by pressing RETURN will result in the following display:

+ ! !	\$ \$\$ We are now on our way to the \$\$ \$\$ next exciting subsystem of the \$\$ \$\$ CNET AUTOMATED BUDGET SYSTEM \$\$ \$\$ CNET AUTOMATED SUDGET SYSTEM \$\$ \$\$ (ACTVMENU) \$\$
!	\$\$ \$

which will be immediately followed by:

+	* ACTIVITY FILE SUBSYSTEM MENU * * *	04/11/80 1 D34
OPTIONS]		
1 - 2 -	Input/Edit ACTIVITY FILE DATA Print ACTIVITY FILE Reports	(ACTVEDIT) (ACTVPRNT)
99 -	RETURN TO MASTER BUDGET MENU	(BUDGET)
Enter Option:		

OPTION 1-INPUT/EDIT

Selecting option 1 from this menu, followed by pressing RETURN will result in the following display:

* * * ACTIVITY	FILE INPUT/EDIT PROGRAM * * *
OPTION NO. 2 3	DESCRIPTION ENTER NEW ACTIVITIES EDIT EXISTING ACTIVITIES DELETE EXISTING ACTIVITIES
Р	PRINT/DISPLAY ACTIVITY FILES
99	RETURN TO SUBSYSTEM MENU
ENTER DESIF	ED OPTION:

To enter new Activity file records the user enters "1" and presses RETURN. The screen will display:

ENTER UIC & AG & SAG TO BE ADDED OR RETURN:



Figure 4. Activity File Subsystem

and the second second

Entering this nine digit alphanumeric code (e.g. 35349F3FF) and pressing RETURN will cause the screen to display:

**** ACTIVITY FILE INPUT MODE Creation: 2/25/80 Rew/Rev: 2/25/80 Dates: Rew/Rev: Activity Name:... Activity Group Code: BASE OPS SUPPORT OTHER Group Name: vity Gro Code: SUD Grb Name: ADMINISTRATION SubActiv rooram Elément:+ Resource Sponsor: . . unctional Commander: P-Print A-Abort Res **∦-**Edit item ! 0-Save Subhead:. Enter Option: List of Functional Commanders: CNATRA 27 **CNTECHTRA** COMTRALANT COMTRAPAC 5 DNED 38 13 18 23 28 49 TAEG NTEC 10 15 20 25 30 . 12 17 22 27 14 19 .

Items 2, 4, 6, 7, 8, 9, and 10 are entered sequentially. When entry is complete the program will automatically save the data entered and return to the "ENTER UIC & AG & SAG TO BE ADDED" prompt.

If the functional commander entered is not currently in the list (as shown on the lower portion of the display), when RETURN is pressed the screen will display:



If the user wishes to add the functional commander to the table, he should enter "Y" and touch RETURN. This will add the new functional commander to the list. When the program returns to the Activity file subsystem menu, the program will automatically sort the table of functional commanders in alphabetical order.

Selecting option 2 from the Activity file input/edit menu, followed by pressing RETURN, allows the user to edit an activity currently in the data base. The screen will display:

المتأ فضيفا بالشميد ووا

ENTER UIC & AG & SAG TO EDIT OR RETURN

The screen display is identical to the one displayed for inputting activities except blanks are filled with the current data. Edit options are the same as described in the OVERVIEW except for printing the current record. To print the Activity file, the user must select the "P" option on the input/edit menu.

Selecting option 3 from the Activity file input/edit menu, followed by pressing RETURN allows the user to delete activities currently in the data base. The screen will display:

	ENTER ENTER	UIC UIC	& &	AG AG	& &	SAG SAG	TO TO	START DELETING OR RETURN STOP DELETING OR RETURN	•
A									

Upon entering the two nine-digit codes the program will delete all records in the range specified by those two codes.

OPTION 2 - PRINT DATA REPORTS

Selection of option 2 of the Activity file subsystem menu will allow the user to print reports. Options available are described in the OVERVIEW section under PRINT OPTIONS.

OPTION 99 - EXIT TO MASTER BUDGET MENU

Selection of option 99 of the Activity file subsystem menu will cause the Master Budget Menu to appear on the screen.

EXPENSE ELEMENTS SUBSYSTEM (MASTER BUDGET MENU OPTION 2)

Figure 5 shows the various options available to the user of the Expense Elements subsystem.

Selecting option 2, Expense Elements, from the Master Budget Menu will result in the following display:



which will be immediately followed by:



OPTION 1 - INPUT/EDIT

Selecting option 1 from this menu, followed by pressing RETURN will result in the following display:

 **** EXPENSE ELEMENTS INPUT/EDIT PROGRAM ****

 OPTION NO.
 DESCRIPTION

 1
 ENTER NEW ACTIVITIES

 2
 EDIT EXISTING ACTIVITIES

 3
 DELETE EXISTING ACTIVITIES

 99
 RETURN TO EXPENSE ELEMENT MENU

 ENTER DESIRED OPTION

10N 99 PRINT IN SUB-ACTIVITY GROUP SEQUENCE 0 PRINT IN FUNCTIONAL ON SEQUENCE PRINT IN ACTIVITY GROUP SPNS2 5 6 PRINT IN PROGRAM ELMNT SEQUENCE 2 STER OCET PRINT IN UIC/AC/SAG RETURN TO SUBSYSTEM PRINT IN SEQUENCE SEQUENCE PRINT A RFC OPTION 7 İ PRINT IN ACTIVITY GROUP PRINT IN SUB--ACTIVITY CROUP SEQUENCE 6 PRINT IN FUNCTIONAL OND SEQUENCE 4 Seres. PRINT IN PROCRAM ELMT SEQUENCE 2 \sim ~ 66 €₽₽₽ PRINT IN UIC/AG/SAG RETURN TO SUBSYSTEM . . . - . - . -PRINT IN RESOURCE PRINT A EXPENSE ELEMENTS PROSS CHECK φ **OPTION** ...Ì 1 PRINT IN FEUNCTIONAL CMD SEQUENCE PRINT IN SUB-ACTIVITY GROUP SEQUENCE 6 SPISR SPISR 66 \sim 7 PRINT IN PROGRAM ELMNT SEQUENCE 2 £728 PRINT IN UIC/AG/SAG RETURN TO SUBSYSTEM FRINT EXPENSE ELEMENTS FORMS PRINT IN RESOURCE PRINT A SPECIPI PACKAGE Ś **NOI190** PRINT IN SUB-ACTIVITY GROUP PRINT IN FUNCTIONAL OND SEQUENCE 4 PRINT IN RESOURCE SPNSR GROUP PRINT IN PROGRAM ELMNT SECUENCE EXPENSE ELEMENT ~ 66 PRINT IN UIC/AG/SAG RETURN TO SUBSYSTEM MENU PRINT IN ACTIVITY **|** - - - - - - - - - - | PRINT A SPECIAL PACKAGE PRINT EXPENSE ELEMENTS CHANGE REPORTS TS OPTION 4 PRINT IN PROGRAM ELMNT SEQUENCE 2 PRINT IN -- RESOURCE SPNSR -- SEQUENCE SPNSR -- SEQUENCE 3 FRINT IN FUNCTIONAL CMD SEQUENCE 4 PRINT IN SUB-ACTIVITY GROUP SEQUENCE 6 GROUP 7 66 ļ PRINT IN UIC/AG/SAG RETURN TO +SUBSYSTEM MENU PRINT IN ACTIVITY (4-----PRINT A SPECIAL PACKAGE ITS ELMNTS PRINT EXPENSE ELMNTS REPORTS 1 DELETE EXISTING EDIT ACTIVITIES N Μ DELETE ACTIVITIES BY RFC 4 66 EDIT EXISTING RETURN TO SUBSYSTEM - -- -- -- -- - - + DATA N **OPTION** EDIT EXPENSE CHANGE D DELETE EXISTING RETURN TO +SUBSYSTEM MENU 99 \$ N m EDIT EXISTING TENTER NEW ----------OPTION 1 INPUT/EDIT EXPENSE ELEMENTS DATA

CAPENSE ELEMENT (MASTER BUDGET MENU) 5. EXPENSE ELEMENTS SUBSYSTEM

FIGURE

1

Selecting option 1, 2, or 3 from this menu, followed by pressing RETURN will result in the following display:



This allows the user to specify, uniquely, the record he desires to input/edit/ delete. For options 1 and 2, entering the nine digit code followed by RETURN will cause the screen to display:

* * EXPE UIC: 42149 F3 FF FLE ACTIVITY GROUP: BASE SUB-ACTIVITY GROUP: BASE SUB-ACTIVITY GROUP: EXPENSE ELEMENT FY 1 CIVILIAN PERS 2 TRAVEL OF PERS 3 TRAN THINGS OT 4 UTILITIES&RENT 5 COMMUNICATIONS 6 PUR EQPT (DOD) 7 PUR EQPT (COMM 8 PRINT & REPROD 9 OTHER PUR SERV 10 AIRCRAFT POL 11 OTHER SUPPLIES 12 EQUIPMENT 13 OTHER POL TOTAL	NSE ELEME EXPENS TRACEN SE OPS SUPF ADMINISTF '80 FY'8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NI INPL E ELEME O PROC ORT OTH ATION 31 FY'8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	IT/EDIT INT RECO RAM ELE ER FUN RESOUR 32 FY'8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PROGRAM RD MENT: 6 CTION (CE SPON 3 FY'8 0 0 0 0 0 0 0 0 0 0 0 0 0	4 * * * 35796 0: COMMANDI NSOR: 0 34 FY' 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2/27/80 ER: CON 85 FY' 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1TRAPAC 86 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ENTER DESIRED FUNCTION [] ** 0 - to SAVE this data [line number] to re-enter data ** P - to print data C + [line number] to enter net changes** A - to Abort							

Data entry, edit and print options are the same as those described in the OVERVIEW under EDIT OPTIONS with additions. Entering a "C" before the line number to be edited will place the system in the change tracking mode. In this mode the user enters net changes which are added to the current data instead of the actual data value. When "O" is entered to save the data and if there were any lines edited under the "change tracking mode," the user must supply a reason for these changes. To allow this entry, the screen will display:

1 POM INCRMNT 2 POM DECRMNT	Reason For Change 21 22	41 42
3 DPS	23	43
4 NAVCOMPT MARK	24	44
5 CONCRESSIONAL MARK	25	45
6 FSCALATION FOR FY	26	46
7 ONE TIME CHANGE 8 INPUT ERROR	27 28 29	47 48 49
10 11 12	30 31 32 33	50 51 52 53
14	34	54
15	35	55
1 <u>6</u>	36	56
17	37	57
18	38	58
19	39	59
20	40	60 EDIT REASONS FOR CHANGE

At the bottom of the screen, a question such as the one shown below will appear for each line of the record just edited in the change tracking mode.

Enter the RFC Number for CIVILIAN PERS

If the reason for change is already in the table, the user enters the number of the change and presses RETURN. If the change requires more information (numbers 1 through 7) another question is asked (e.g., if 1 is selected, the user must also input the 16-digit POM INCREMENT number). If the desired reason for change is not present in the table, the user inputs the number of the first blank in the table. The system then asks the user for the new reason and this reason is added to the table. Once all reasons for change have been entered, the record and the change file entries are saved on the disk.

If reason number 60, EDIT REASONS FOR CHANGE TABLE, is selected, the system again displays the table followed by the edit options shown below.

+.								
	The options are 1) 4) Print the table	Initialize t , 5) Exit.	table, 2)	Change	an entry,	3) Delete	an	entry,
								•

If option 1 is selected, the table is initialized to only the numbers 1 through 8 and 60 (shown in the table above). This effectively removes numbers 9 through 59 if they exist. Option 2 allows the user to change a Reason For Change. If selected, option 2 asks which number needs to be changed and allows

the user to enter the revised one. Uption 3 removes a reason for change from the table, option 4 provides for a hard copy print of the table, and option 5 returns to the point where change number 60 was selected (i.e., asking for Expense Elements reasons for change).

Once all reasons for change have been entered, the program returns to the "ENTER THE UIC & AG & SAG TO EDIT OR RETURN" prompt.

For option 3 of Expense Elements input/edit menu, entering the nine-digit code followed by pressing RETURN will cause the specified data record to be deleted from the Expense Elements file.

OPTION 2 - EDIT CHANGE FILE

Selection of option 2 of the Expense Element Subsystem menu, followed by pressing RETURN will allow the user to edit the Expense Element change file.

This will cause the screen to display:

**** EXPENSE I	ELEMENT CHANGE FILE EDIT PROGRM ****
OPTION NO. 1 2 3 4	DESCRIPTION EDIT EXISTING ACTIVITIES DELETE EXISTING ACTIVITIES UPDATE REASON FOR CHANGE DELETE REASON FOR CHANGE
99	RETURN TO EXPENSE ELEMENT MENU
ENTER DESIRED	OPTION

Selection of option 1 or 2 followed by pressing RETURN will cause the screen to display:

EDIT ENTER UIC & AG & SAG & CHANGE NUMBER TO [DELETE] OR RETURN

For option 1, entering the nine-digit code followed by the change number and pressing RETURN will cause the screen to display the following:

UIC: 0580A V2 VB	C	HANGE #:	15	DA	TE CHANG	ED: 03/1	5/80
CIVILIAN PERS	FY80 2	FY81 2	FY82 2	FY83 2	FY84 2	FY85 2	FY86 2
REASON FOR CHANGE:	POM INCR	ement 038	39475837	263847			
ENTER THE NEW REASON FOR CHANGE							

The user should enter the new RFC followed by pressing RETURN to change the current RFC stored.

For option 2 of the change file edit menu, entering the nine-digit code and the change number followed by pressing RETURN will cause the program to delete the specified change record from the Expense Elements change file.

Selection of option 3 or 4 of the change file edit menu, followed by pressing RETURN will cause the screen to display:

BE UPDATED ENTER REASON FOR CHANGE TO [DELETE]

For option 3, entering the reason for change causes the program to display:

ENTER THE NEW REASON FOR CHANGE

When the user enters the new reason, the program updates the entire file changing all records containing the old RFC to the new RFC.

For option 4 of the change file edit menu, entering the reason for change causes the program to update the file by deleting all records with the specified RFC.

OPTION 3 - PRINT DATA REPORTS

Selection of option 3 of the Expense Elements subsystem menu will allow the user to print reports using the Expense Elements data file. Options available are described in the OVERVIEW section under PRINT OPTIONS.

OPTION 4 - PRINT CHANGE REPORTS

Selection of option 4 of the Expense Elements subsystem menu will allow the user to print net change reports using the Expense Elements change file. Options available are described in the OVERVIEW section under PRINT OPTIONS.

OPTION 5 - PRINT FORMS

Selection of option 5 of the Expense Elements subsystem menu will allow the user to print work forms which may be used in the preparation of data to be entered. Options available are described in the OVERVIEW section under PRINT OPTIONS.

OPTION 6 - PRINT CROSS CHECK REPORTS

If option 6 of the Expense Elements subsystem menu is selected, the system performs a cross check with the data from selected subsystem(s) against the Expense Elements subsystem data. Upon selecting this option the following is displayed.

+	CROSS CHECK SUBSYSTEM MENU
OPTION NO.	DESCRIPTION
1 2 3 4	TRAVEL CROSS CHECK CIVILIAN PERSONNEL CROSS CHECK INFLATION CROSS CHECK ALL OF THE ABOVE
99 0 E	RETURN TO SUBSYSTEM MENU IF ALL OPTIONS ARE ENTERED TO CLEAR OPTIONS ENTERED
ENTER DESIRED OPTION	١

The user may choose any combination of the three subsystems (Travel, Civilian Personnel and Inflation) to cross check against the Expense Elements data.

If Travel cross check is chosen, the travel line in the Expense Elements record for the first three fiscal years must equal the direct travel amounts for that same record in the Travel file.

If Civilian Personnel cross check is chosen, the civilian personnel line in the Expense Elements record for the first three fiscal years must equal the direct end strengths for those years in that same record in the Civilian Personnel file.

If Inflation is selected the following is displayed:

DO YOU WANT TO CHECK TWO INFLATION YEARS (YES/NO)

This allows the user to check only the fiscal year + 1 data or fiscal year + 1 and fiscal year + 2 data. The total inflation estimate for the specified record and year must agree with the total for that same record and year in the Expense Elements exhibit.

Once the options are selected and the questions answered the cross check program follows the PRINT OPTIONS logic discussed in the OVERVIEW. The cross check tells the user if a record exists in one subsystem but not in the other and also if the record is in both subsystems but the corresponding year's data is not the same.

OPTION 7 - PRINT CHANGE REPORTS BY RFC

Selection of option 7 of the Expense Elements subsystem menu will allow the user to print net change reports by Reasons for Change. Options available are described in the OVERVIEW section under PRINT OPTIONS.

This option summarizes changes made to expense element records. The changes to be summed are controlled by two tables made up of RFCs. Table 1, REASONS FOR CHANGE TO BE SUMMARIZED, shown below, contains the reasons for change to be summed as net changes if found in the group of changes for one UIC & AG & SAG. The user is asked to enter reasons for change and specify whether they are mandatory. If a change is mandatory, it is also placed in Table 2 which is explained below.

- -----
+			
9 9	REASONS FOR CHANG	E TO BE SUMMARI.	ZED
1 (POM 2 { 3 } 5 { 6 } 7 }			
8 (10 ((Note: if all One Ti	me Changes are to	summarized, pu	t '*' in the table.)
ENTER THE NUMBER TO IS THE RFC MANDATOR	BE ADDED/CHANGED Y (Y/N)		

Table 1. REASONS FOR CHANGE TO BE SUMMARIZED

Table 2, MANDATORY REASONS FUR CHANGE TO BE SUMMARIZED, shown below, contains the reasons for change that must be present in the group of changes for one UIC & AG & SAG for any changes to be summed. Again the user is asked to enter the mandatory reasons for change in this table. If no entries are made in this table, the changes found in Table 1 are summed for each UIC & AG & SAG without restrictions.

Table 2. MANDATORY REASONS FOR CHANGE TO BE SUMMARIZED

+	MANDATORY REASONS FOR CHANGE TO BE SUMMARIZED
1	CONGRESSIONAL MARK
3	}
45	}
6 7	}
89	}
10 (Not	(e: if all One Time Changes are to summarized, put '*' in the table.)
ENT	ER THE NUMBER TO BE ADDED/CHANGED

To further explain this report two examples are given.

Example 1. Suppose it is desired to sum all records in the group of changes for one UIC & AG & SAG with POM INCREMENT or POM DECREMENT in the group. But the user only wants to sum them if there was a change made to the UIC & AG & SAG because of a CONGRESSIONAL MARK. In Table 1, the user enters POM and in Table 2, the user enters CONGRESSIONAL MARK. (Note: see above tables.)

Since the entries in the tables are checked for a match anywhere in the records RFC, only POM needs to be entered into the table causing both POM INCREMENT and POM DECREMENT to be matched.

When the program begins, it scans all the reasons for change for each UIC & AG & SAG. If CONGRESSIONAL MARK is found and POM INCREMENT is found then those records are summed. If CONGRESSIONAL MARK is found and POM DECREMENT is found then those records are summed. If all three reasons are found then all those records are summed. However, if CONGRESSIONAL MARK is not found then nothing is summarized for the UIC & AG & SAG; and if CONGRESSIONAL MARK is found but neither POM INCREMENT nor POM DECREMENT is found then nothing is summarized for the UIC & AG & SAG.

Example 2. Suppose it is desired to sum all records in the group of changes for one UIC & AG & SAG with NAVCOMPT MARK or CONGRESSIONAL MARK, but neither is required. In Table 1 the user enters NAVCOMPT MARK (and answer not mandatory) and CONGRESSIONAL MARK (and answers not mandatory). Then nothing should be entered in Table 2.

When the program begins, it scans all the reasons for change for each UIC & AG & SAG. If either or both of the reasons are found, those records containing the reason are summarized.

OPTION 99 - EXIT TO MASTER BUDGET MENU

Selection of option 99 of the Expense Elements subsystem menu will cause the screen to display the Master Budget Menu.

28

WARDS AND AND A WAR W

BASE OPERATIONS SUBSYSTEM (MASTER BUDGET MENU OPTION 3)

Figure 6 shows the various $option^{c}$ available in the Base Operations (BOPS) subsystem.

Selecting option 3, Base Operations, from the Master Budget Menu, followed by pressing RETURN will result in the following display:

\$ \$\$ We are now on our way to the \$\$ next exciting subsystem of the \$\$ \$\$ CNET AUTUMATED BUDGET SYSTEM \$\$ \$\$ CNET AUTUMATED BUDGET SYSTEM \$\$ \$\$ CNET AUTUMATED BUDGET SYSTEM \$\$ \$\$ S\$	
---	--

which will be immediately followed by:

+	* CNET-N6 BOPS PERF. CRITERIA SUBS	YSTEM MENU * * * 04/11/80 1 D34
OPT	IONS]	
1 2 3	 Input/Edit BOPS PERF. CRITERIA Print BOPS PERF. CRITERIA Print BOPS PERF. CRITERIA 	DATA (BOPSEDIT) Reports (BOPSPRNT) Forms (BOPSFORM)
99	- RETURN TO MASTER BUDGET MENU	(BUDGET)
Ente	r Option	

OPTION 1 - INPUT/EDIT

Selecting option 1 from this menu, followed by pressing RETURN will result in the following display:

**** BOPS PERF. (CRITERIA INPUT/EDIT MENU ****
OPTION NO. 1 2 3	DESCRIPTION ENTER NEW ACTIVITIES EDIT EXISTING ACTIVITIES DELETE EXISTING ACTIVITIES
99	RETURN TO BOPS MENU
ENTER DESIRED OPTIC	N

29



Figure 6. Base Operations Subsystem

Selecting option 1, 2, or 3 from this menu, followed by pressing RETURN will result in the following display:

ENTER UIC & AG & SAG TO [BE ADDED EDIT DELETE] OR RETURN

This allows the user to specify, uniquely, the record he desires to input/ edit/delete. NOTE: F3 and F4 are the only valid activity group codes for this exhibit. For options 1 and 2, entering the nine-digit code followed by RETURN will cause the screen to display:

**** BASE OPS PERFORMANCE CRI 1 UIC: 42149 BCC: F3FF NAME: ADM	TERIA IN INISTRA	NPUT/EDIT	PROGRAM DATE REV	**** V: 04/11/80)
	FY'79	FY'80	FY'81 F	FY182	
2 O&M (\$000) 3 MILPERS E/S 4 DIRECT CIVPERS E/S	0 0 0	0 0 0	0 0 0	0 0 0	
SUBTOTAL E/S	0	0	0	0	
5 REIMBURSABLE CIVPERS E/S USDH	0	0	0	0	
6 MILPERS E/S (TOT. HOST ACT) 7 DIR. CIVPERS E/S (TTL HOST ACT) 8 REIM. CIVPERS E/S (TTL HOST ACT)		0 0 0	0 0 0	0 0 0	
ENTER LINE #, U TO CHANGE UIC, A TO	EXIT/NO	SAVE, P	TO PRINT	OR O TO EX	XIT

The controlling factor of the information to be displayed is the 16 subactivity group codes. These codes allow selection and insertion of specific performance criteria or workload indicators. Two examples of the 16 choices available are shown here: FF-Administration above and FJ-Bachelur Housing below.

1 UIC: 42149 BCC: F3FJ NAME: BA	CHELOR H	OUSING	DATE REV	/: 04/11/80
	FY'79	FY'80	FY'81 F	FY 18 2
2 D&M (\$000) 3 MILPERS E/S 4 DIRECT CIVPERS E/S	0 0 0	0 0 0	0 0 0	0 0 0
SUBTOTAL E/S	0	0	0	0
5 REIMBURSABLE CIVPERS E/S USDH	0	0	0	0
6 MILPERS E/S-HOST, TEN, FL UNTS 7 BOQ CAPACITY (MAN MONTHS) 8 BOQ UTILIZATION (MAN MONTHS) 9 BEQ CAPACITY (MAN MONTHS) 10 BEQ UTILIZATION (MAN MONTHS) 11 PERSONNEL SPPT EQUPMNT FND (\$) 12 BACKLG PERSONNEL SPPT EQPMNT (\$		000000000000000000000000000000000000000		
ENTER LINE #, U TO CHANGE UIU, A TO	EXIT/NO	SAVE, P	10 PRINT	OR 0 TO EXIT

Data entry/edit and print options are the same as those described in the OVERVIEW under EDIT OPTIONS.

For option 3 of the Base Operations input/edit menu, entering the ninedigit code followed by RETURN will cause the specified data record to be deleted from the Base Operations file.

OPTION 2 - PRINT DATA REPORTS

Selection of option 2 of the Base Operations subsystem menu will allow the user to print reports. Options available are described in the OVERVIEW section under PRINT OPTIONS.

OPTION 3 - PRINT FORMS

Selection of option 3 of the Base Operations subsystem menu will allow the user to print work forms which may be used in the preparation of data to be entered. Options available are described in the OVERVIEW section under PRINT OPTIONS.

OPTION 99 - EXIT TO MASTER BUDGET MENU

Selection of option 99 of the Base Operations subsystem menu will cause the screen to display the Master Budget Menu.

TRAVEL SUBSYSTEM (MASTER BUDGET MENU OPTION 4)

Figure 7 shows the various options available to the user of the Travel subsystem.

Selecting option 4, Travel, from the Master Budget Menu, followed by pressing RETURN will result in the following display:

\$ \$\$ We are now on our way to the \$5 next exciting subsystem of the \$5 CNET AUTOMATED BUDGET SYSTEM \$5 CNET AUTOMATED SUBJECT SYSTEM \$5 CNET SUBJECT SUBJECT SYSTEM \$5 CNET SUBJECT SUBJECT SYSTEM \$5 CNET SUBJECT S
\$

which will be immediately followed by:

+	CNET-N6	TRAVEL SUBSYSTEM	MENU	* * * 0	4/11/80 1 D34
OPTIC	INS]				
1 2 3	- Input/Ed - Print - Print	it TRAVEL DATA TRAVEL Reports TRAVEL Forms		(TRAVEDI (TRAVPRN (TRAVFOR	T T M}
99	- RETURN T	O MASTER BUDGET ME	ENU	(BUDGET)	
Enter	Option:				

OPTION 1 - INPUT/EDIT

Selecting option 1 from this menu, followed by pressing RETURN will result in the following display:



Selecting option 1, 2, or 3 from this menu, followed by pressing RETURN, will result in the following display:

ENTER UIC & AG & SAG	BE ADDED] OR RETURN
----------------------	----------	-------------



Figure 7. Travel Subsystem

34

•

This allows the user to specify, uniquely, the record he desires to input/edit/ delete. For options 1 and 2, entering the nine-digit code followed by pressing RETURN will cuase the screen to display:

UIC T	**** TR/ RAVEL (OB.	VEL INPL TRAVEL DECT CLAS	UI/EDIT P EDIT MO SS 21) EX	ROGRM DE HIBIT [**** DATA			
UIC: 0580A V2 V AG NAME: AUDIOV Func/Cdr: CNTEC Stub Entry Di	F Activ: ISUAL HTRA Re: FY'80 rect Rein	ty: SERV 5 Sp 01 1. Total	SCOLCOM SA Last Re [Direct	GREAT L G NAME vised: FY'81- Reim.	AKES Pi AV PRO 03/13/0 Total	rog Elem DDUCTION BO Creat L Direct	: 84731 & SERV ed: 03/ FY'82 Reim.	ICES 13/80] Total
1 MIL PER DIEM 2 MIL TRANS 3 CIV PER DIEM 4 CIV TRANS 6 ESSEN TRAIN 7 MISS ESSEN 8 TROOP MOVE 9 CIVIL P.C.S. 10 RENT PAS VEH 11 OTHER 12 ADMIN TOTAL							000000000000000000000000000000000000000	000000000000000000000000000000000000000
(P-PRINT, A-ABORT,	D-SAVE D	TĂ, D-DI	JPLICATE	VALUE,	E-EXIT	LINE, U	-CHANGE	UIC)

Data entry, edit, and print options are the same as those described in the OVERVIEW under EDIT OPTIONS with the following exceptions. The user must ensure that the totals in both TOTAL rows are equal for all columns. When using the duplicate option, the program will only duplicate similar columns (i.e., DIRECT-80, DIRECT-81, etc., RE1M-80, RE1M-81, etc.)

For option 3 of the Travel input/edit menu, entering the nine-digit code followed by pressing RETURN will cause the specified data record to be deleted from the Travel file.

OPTION 2 - PRINT DATA REPORTS

Selection of option 2 of the Travel subsystem menu will allow the user to print reports. Options available are described in the OVERVIEW section under PRINT OPTIONS.

UPTION 3 - PRINT FORMS

Selection of option 3 of the Travel subsystem menu will allow the user to print work forms which may be used in the preparation of data to be entered. Options available are described in the OVERVIEW section under PRINT OPTIONS.

OPTION 99 - EXIT TO MASTER BUDGET MENU

Selection of option 99 of the Travel subsystem menu will cause the screen to display the Master Budget Menu.

INFLATION SUBSYSTEM (MASTER BUDGET MENU OPTION 5)

Figure 8 shows the various options available to the user of the Inflation subsystem.

Selecting option 5, Inflation, from the Master Budget Menu, followed by pressing RETURN will result in the following display:

\$\$ next exciting subsystem of the \$\$ \$\$ CNET AUTOMATED BUDGET SYSTEM \$\$ (INFLMENU) \$
--

which will be immediately followed by:

+	CNET-N6	INFLATION SUBSYSTEM ME	NU * * * 04/11/80 1 D34
OPTI	(ONS]		
1 2 3	- Input/ - Print - Print	Edit INFLATION DATA INFLATION Reports INFLATION Forms	(INFLEDIT) (INFLPRNT) (INFLFORM)
99	- RETURN	TO MASTER BUDGET MENU	(BUDGET)
Entei	r Option:		

OPTION 1 - INPUT/EDIT

Selecting option 1 from this menu, followed by pressing RETURN, will result in the following display:

**** INFLATI	ON INPUT/EDIT PROGRAM ****
OPTION NO. 1 2 3	DESCRIPTION ENTER NEW ACTIVITIES EDIT EXISTING ACTIVITIES DELETE EXISTING ACTIVITIES
99	RETURN TO INFLATION MENU
ENTER DESIRED OPTION	

Selecting option 1, 2 or 3 from this menu, followed by pressing RETURN will result in the following display:

BE ADDED ENTER UIC/AG/SAG TO [EDIT] OR RETURN DELETE
--

a headh comhs ann 2 - a



Figure 8. Inflation Subsystem

1

H

This allows the user to specify, uniquely, the record he desires to input/edit/ delete. For options 1 and 2, entering the nine-digit code followed by pressing RETURN will cause the screen to display:

1.

**** INFL	ATION I	NPUT/EDIT (PROGRAM ***	**
UIC: 42149 F3 FF FY 81 SUMM	ARY Dates	: Created (04/11/80 Rev	vised 04/11/80
Acty Name: FLETRACEN SD RS	03 F	C: COMTRAP)	AC PE: 857	76
Acty GP: BASE OPS SUPPORT O	THER Sub	-Acty Gp: /	ADMINISTRAT	ION
	FY 81	EST INFL	FY 82	TOTAL FY
	PROGRAM	ON FY 81	PRO GROW	82 EST
1 CIV. PERS. COMPGS 2 CIV. PERS. COMPWB 3 TRAVEL PER DIEM 4 TRAVEL, OTHER 5 STOCK FUND PURCH. FUEL 6 STOCK FUND COST PERSONNEL 8 IND. FUND COST PERSONNEL 8 IND. FUND COST MATERIAL 9 CONTRACT COSTS 10 OTHER COST 10 OTHER COST 0 - TO SAVE THE DATA P - TO PRINT THIS PAGE ENTER THE LINE NUMBER YOU	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C O O O O O O O O O O O O O O O O O O O

Data entry, edit and print options are the same as those described in the OVERVIEW under EDIT OPTIONS.

For option 3 of the Inflation input/edit menu, entering the nine-digit code followed by pressing RETURN will cause the specified data record to be deleted from the Inflation file.

OPTION 2 - PRINT DATA REPORTS

Selection of option 2 of the Inflation subsystem menu will allow the user to print reports. Options available are described in the OVERVIEW section under PRINT OPTIONS.

OPTION 3 - PRINT FORMS

An and a state of the state of

Selection of option 3 of the Inflation subsystem menu will allow the user to print work forms which may be used in the preparation of data to be entered. Options available are described in the OVERVIEW section under PRINT OPTIONS.

OPTION 99 - EXIT TO MASTER BUDGET MENU

Selection of option 99 of the Inflation subsystem menu will cause the screen to display the Master Budget Menu. BAND INCREMENTS SUBSYSTEM (MASTER BUDGET MENU OPTION 6)

Figure 9 shows the various options available to the user of the Band Increments subsystem.

Selecting option 6, Band Increments, from the Master Budget Menu, followed by pressing RETURN will result in the following display.

\$ \$\$ We are now on our way to the \$\$ \$\$ Payt axciting subsystem of the
SS CNET AUTOMATED BUDGET SYSTEM SS SS (BANDMENU) SS SS (BANDMENU)

which will be immediately followed by:



OPTION 1 - INPUT/EDIT

Selecting option 1 from this menu, followed by pressing RETURN will result in the following display:

**** BAND INCREMENTS INPUT/EDIT PROGRAM **** OPTION NO. DESCRIPTION 1 ENTER NEW ACTIVITIES 2 EDIT EXISTING ACTIVITIES 3 DELETE EXISTING ACTIVITIES 99 RETURN TO BAND MENU ENTER DESIRED OPTION





-200

Selecting option 1 from this menu, followed by pressing RETURN will allow a new activity to be entered into the file. This will cause the screen to display:

ENTER UIC & AG & SAG TO BE ADDED OR RETURN

This allows the user to specify, uniquely, the record he desires to input. Entering the nine-digit code followed by RETURN will cause the screen to display:

ENTER PRIORITY

This priority is a three-digit number unique to the functional commander. Although the user only enters a number (leading zeroes are not required), the actual priority on file is the number and the functional commander name. For example, a COMTRAPAC user enters 003 here, and the priority on file becomes 003 COMTRAPAC.

Entering the priority will cause the screen to display the first of seven pages of this option as shown below:

 **** BAND INCREMENT INPUT/EDIT PROGRAM ****

 1 UIC: 42149 F3FF
 FLETRACEN SD
 FC: COMTRAPAC PRI: 003
 DATE: 04/14/80

 20 CNET PRIORITY: 0006
 2 SHORT TITLE:
 006
 03
 DATE: 04/14/80

 3 DESCRIPTION:
 4 IMPACT:
 FY 1
 FY 2
 FY 3
 FY 4
 FY 5
 FY 6
 FY 7

 5 CIVILIAN E/S
 0
 0
 0
 0
 0
 0
 0
 0

 MANPOWER TOTAL
 0
 0
 0
 0
 0
 0
 0
 0
 0

 ENTER LINE #, U-UIC, A-ABORT,P-PRINT, O-SAVE, W-WRKLD IND, E-EXP ELIMNTS, T-TEXT PG
 TO 10
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0

Editing features for numerical data are the same as described in the OVERVIEW under EDIT OPTIONS. FY 1 and FY 2 columns are not used at this time, therefore entering a line number will automatically put the cursor in the FY 3 column.

Items 2, 3, and 4 on page 1 are referred to as text items. Selecting one of these line numbers causes the last line of the display to change to "PRESS FN KEY OR STATEMENT NUMBER KEY WHEN FINISHED TEXT EDITING". The features included in editing these text items are 1) the keyboard response more closely simulates a typewriter and 2) the special function key edit features are all usable within the space allotted that item. Pressing the RETURN key while editing one of these items will move the cursor to the next blank line within the item. Pressing RETURN when there are no more lines will cause the bell to sound. To exit one of these items the user must press the FN or Statement Number key on the left of the keyboard above the shift lock. After this is done, the last line of the display will return to its original message.

Expense elements comprise pages 2 and 3 of this subsystem. The first four years are displayed by pressing RETURN from page 1. The screen will display:

FY '1 FY '2 FY '3 FY '4 EXPENSE ÉLÉMENTS 0 0 0 0 2 CIVILIAN PERSONNEL 0 0 0 0 3 TRAVEL OF PERSONNEL 0 0 0 0 4 TRANSPORTATION OF THINGS 0 0 0 0 5 UTILITIES AND RENT 0 0 0 0 6 COMMUNICATIONS 0 0 0 0 7 PURCHASE EQUIPMENT (DOD) 0 0 0 0 8 PURCHASE EQUIPMENT (COMM) 0 0 0 0	1 20	**** BAND INCREMENT I UIC: 42149 F3FF FLETRACEN SD CNET PRIORITY: 0006	NPUT/EDIT FC: COMTR	PROGRAM *	*** 003	DATE: 04/11/80
10 OTHER PURCHASE SERVICES 0 0 0 0 11 AIRCRAFT POL 0 0 0 0 12 OTHER SUPPLIES 0 0 0 0 13 EQUIPMENT 0 0 0 0 14 OTHER POL 0 0 0 TOTAL 0 0 0 0 ENTER LINE #, U-UIC, A-ABORT, P-PRINT, U-SAVE, W-WRKLD IND, E-EXP ELMNTS,	234567890 111 12314 EN	EXPENSE ELEMENTS CIVILIAN PERSONNEL TRAVEL OF PERSONNEL TRANSPORTATION OF THINGS UTILITIES AND RENT COMMUNICATIONS PURCHASE EQUIPMENT (DOD) PURCHASE EQUIPMENT (COMM) PRINTING AND REPRODUCTION OTHER PURCHASE SERVICES AIRCRAFT POL OTHER SUPPLIES EQUIPMENT OTHER POL TOTAL	FY '1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FY '2 F 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Υ'3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FY '4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Expense elements for years 5, 6 and 7 may be displayed by pressing RETURN.

The work load indicators comprise pages 4, 5, 6, and 7 of this subsystem. Since the workload indicators are unique for each band increment and there are hundreds of possible titles, the user must enter the titles of the workload indicators in this section. Space has been left for 30 indicators, and indicator titles cannot exceed 25 characters. Pages 4 and 5 of the display cover workload indicators 1 through 15 for 7 years and pages 6 and 7

cover workload indicators 16 through 30 for 7 years. When a line number is requested in this display the cursor is placed under the workload indicator title first. After the first time entering this title, the user may bypass this title by pressing RETURN and moving to the first numeric column. The first 4 years of the first 15 workload indicators are displayed by presing RETURN from page 3. The screen will display:

20 20	UIC: CNET	4 PR	2149 IORI	+++ 7F3 (TY	* E FF :	BANE FLE) IN ETRA 06	NCR	EME N S	NT SD	INF FC:	PUT/ COM	EDIT TRAF	PRC PAC F	GRAM RI:	**** 003	DATE :	04,	/11/80
2345678901123456	W() I	ND.			5 (1-]	[5)	P-H	FY		FY -SAVE	20000000000000000000000000000000000000	FY	'3000000000000000000000000000000000000	FY	400000000000000000000000000000000000000

Sequentially pressing RETURN will display the remaining pages of the indicators.

If the user desires to recall the pages containing expense element data (i.e., page 2 and 3) enter "E" followed by RETURN or if it is desired to go directly to the pages containing work load indicators (pages 4-7) enter "W" followed by RETURN. To recall page 1 enter "T" followed by RETURN. Pressing RETURN sequentially will also page the user through pages 1-7.

Selection of option 2 from the INPUT/EDIT menu will allow an old activity to be updated. Selection of this option will cause the screen to display:

ENTER UIC & AG & SAG AND PRIORITY TO EDIT OR RETURN

Entering the above information will cause the screen to display the first of seven pages with current data as shown in the previous discussion. The edit procedure is similar to the input procedure except that the current

data is displayed instead of zero data and blanks. The edit options are the same as those discussed in the OVERVIEW.

For option 3 from the Band Increments input/edit menu, entering the ninedigit code and the priority followed by pressing RETURN will cause the specified data record to be deleted from the Band Increments file. Selection of this option will cause the screen to display:

ENTER UIC & AG & SAG AND PRIORITY TO DELETE OR RETURN

OPTION 2 - PRINT DATA REPORTS

Selection of option 2 of the Band Increments subsystem menu will allow the user to print reports. Options available are described in the OVERVIEW section under PRINT OPTIONS. After selecting starting and ending elements, the user has the additional option of choosing the starting and ending fiscal years of data to print. The default value for the starting fiscal year is three, and the default for the ending fiscal year is seven.

OPTIONS 3 AND 4 - PRINT DATA REPORTS BY PRIORITY

Selection of options 3 and 4 of the Band Increments subsystem menu will allow the user to print reports in priority sequence. The option 3 order is by the priority assigned by the functional commander while option 4 is ordered using the priority assigned by CNET. After selecting the starting and ending priorities to print, the screen displays the following:

DO YOU WANT TO PRINT 1) A SUMMARY OR 2) ENTIRE FILE-ENTER 1 OR 2

For option 3 a summary print lists the functional commander assigned priority, the UIC/AG/SAG, the activity name and the first 90 characters each of the short title and the impact. For option 4 a summary print lists the CNET priority, the functional commander priority, the functional commander, the UIC/AG/SAG, the activity name and the first 75 characters each of the short title and the impact. The entire file option prints all the data for each record. If a summary print is requested, the question regarding fiscal years to print is not asked.

OPTION 5 - PRINT FORMS

Selection of option 5 of the Band Increments subsystem menu will allow the user to print work forms which may be used in the preparation of data to be entered. Options available are described in the OVERVIEW section under PRINT OPTIONS.

OPTION 99 - EXIT TO MASTER BUDGET MENU

Selection of option 99 of the Band Increments subsystem menu will cause the Master Budget Menu to appear on the screen. CIVILIAN PERSONNEL SUBSYSTEM (MASTER BUDGET MENU OPTION 7)

Figure 10 shows the various options available in the Civilian Personnel subsystem.

Selecting option 7, Civilian Personnel, from the Master Budget Menu, followed by pressing RETURN will result in the following display:

\$ \$\$ We are now on our way to the \$\$ next exciting subsystem of the \$\$ CNET AUTOMATED BUDGET SYSTEM \$\$	+
\$\$ \$ \$\$\$\$\$\$\$\$\$\$\$	

which will be immediately followed by:

* * * CNET-N6	CIVILIAN PERSONNEL SUBSYSTEM MENU * * *	04/11/80 1 D34
OPTIONS] 1 - Input/Edit 2 - Print 3 - Print 4 - Print 5 - Print	CIVILIAN PERSONNEL DATA CIVILIAN PERSONNEL Reports CIVILIAN PERSONNEL CHANGE Reports CIVILIAN PERSONNEL Forms CIVILIAN PERSONNEL CHANGE Reports by RFC	(CVPREDIT) (CVPRPRNT) (CVPRCHNG) (CVPRFORM) (CVPRFORM)
99 -	RETURN TO MASTER BUDGET MENU	(BUDGET)
Enter Option:		

OPTION 1 - INPUT/EDIT

Selecting option 1 from this menu, followed by pressing RETURN will result in the following display:

**** CIVILIAN	PERSONNEL INPUT/EDIT PROGRAM ****
OPTION NO. 1 2 3	DESCRIPTION ENTER NEW ACTIVITIES EDIT EXISITNG ACTIVITIES DELETE EXISTING ACTIVITIES
99	RETURN TO CIVPERS MENU
ENTER DESIR	ED OPTION

CIVILIAN OPTION 7 CIVILIAN PERSONNEL (MASTER BUDGET MENU)	CIVILIAN PERSONNEL SUBSYSTEM MENU	PRINT PRINT CIV PERS CIV PERS CI	2 PRINT IN PRINT IN PROGRAM ELMIT PRINT IN PROGRAM ELMIT 2 PROGRAM ELMIT PROGRAM ELMIT 3 PROGRAM ELMIT PROGRAM ELMIT	PRINT IN FUNCTIONAL CAD FUNCTIONAL C	PRINT IN SUB- PRINT IN SUB- SECUENCE 6 SECUENCE 7 SECUENCE 7 SECUE
		TION 1 PRINT DATA DATA DATA REPORTS REPORTS PRINT IN FOULD 3 FOULD 2 FOULD 2 F	EDITESING FULTESING AUTIVITES SEQUENC SEQUENC SECUENC SECUENC SECUENC SECUENC SECUENC SECUENC SECUENC SECUENC	RETURN TU SUB-SYSTEM 99 15EQUENCE 100 15EQUENCE 100 100 100 100 100 100 100 100 100 10	
				••••	

FIGURE 10. CIVILIAN PERSONNEL SUBSYSTEM

.

:

;

i

•

TAEG Report No. 85 .

Selecting options 1, 2, or 3 from this menu, followed by pressing RETURN will result in the following display:

4	
	BE ADDED ENTER UIC & AG & SAG TO [EDIT] OR RETURN DELETE

Selection of option 1 or 2 will ask the additional question:

ENTER FISCAL YEAR YOU WISH TO EDIT

For options 1 and 2 entering the nine-digit code and the fiscal year followed by pressing RETURN will cause the screen to display:

+	*** CI	VPERS INPU	T/EDIT P	ROGRAM	***			++ ! !
FY 80 UIC 4 ACT GRP BASE DIR. HIRE BEG 1DIR GS 2DIR PR 3DIR WG 4DIR SP 5RMB GS 6RMB PR 7RMB WG 7RMB WG 7RMB WG 7RMB WG 100THR N 11 A, AF, C 12 FMS CL 13 FMS WG 14 PAO 15 MISC 15 TOTAL ENTER LINE NO. P-PRINT, 0-SAVE ##-TO CHOOSE N	2149 AG F3 OPS SUPPORT ST:END ST: 0	SAG FF OTHER PE MAN-YRS! 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	ACTIVITY 85796 R 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FLETR/ ES SP (HOL: (0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ACEN SD D3 EFF IN DTHER! BE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FC COM NC. DATE ENFTS!SV 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RAPAI 00/1 2PAY: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	, jo/00 LSL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
reim diff	+0 +0	+0.0	+0	+0	+0	+0	+0	+0

The change tracking features discussed in the Expense Elements subsytem are applicable to this program also. All edit features discussed in the OVERVIEW under EDIT OPTIONS are applicable to this program with the following additions. Entering a "W" allows the user to edit the effective date of wage pay increase (EFF INC. DATE). There are 3 years of full data and 4 out years of end strengths only. Pressing RETURN sequentially moves the user from year to year. To skip to a nonsequential fiscal year, enter the last two digits of the fiscal year on the prompt line. The duplicate feature on a line of numeric

data duplicates that number through the subsequent years and not across the line. Both TOTAL rows must be equal for all columns. The last line on the display gives an indication of where the differences are. Special programs (DIR SP) is a non-add item in begin and end strength columns and can only be entered in the first fiscal year.

For option 3 of the Civilian Personnel input/edit menu, entering the ninedigit code followed by pressing RETURN will cause the specified data record to be deleted from the Civilian Personnel file.

OPTION 2 - PRINT DATA REPORTS

Selection of option 2 of the Civilian Personnel subsystem menu will allow the user to print reports. Options available are described in the OVERVIEW section under PRINT OPTIONS.

OPTIONS 3 AND 5 - PRINT CHANGE REPORTS AND CHANGE REPORTS BY RFC

Selection of options 3 and 5 of the Civilian Personnel subsystem menu will allow the user to print change reports. Options available are described in the OVERVIEW section under PRINT OPTIONS and in the description of similar programs in the Expense Elements exhibit.

OPTION 4 - PRINT FORMS

Selection of option 4 of the Civilian Personnel subsystem menu will allow the user to print work forms which may be used in the preparation of data to be entered. Options available are described in the OVERVIEW section under PRINT OPTIONS.

OPTION 99 - EXIT TO MASTER BUDGET MENU

Selection of option 99 of the Civilian Personnel subsystem menu will cause the screen to display the Master Budget Menu.

REIMBURSABLE SUBSYSTEM (MASTER BUDGET MENU UPTION 8)

Figure 11 shows the various options available in the Reimbursable subsystem.

Selecting option 8, Reimbursable subsystem, from the Master Budget Menu, followed by pressing RETURN, will result in the following display:

	•
1 SS next exciting subsystem of the SS	i
\$\$ CNET AUTOMATED BUDGET SYSTEM \$\$	
! \$\$ (REIMMENU) \$\$:
; •••••••••••••••••••••••••••••••••••••	

which will be immediately followed by:



OPTION 1 - INPUT/EDIT

Selecting option 1 from this menu, followed by pressing RETURN will result in the following display:

 **** REIMBURSABLE INPUT/EDIT PROGRAM ****

 OPTION NO.
 DESCRIPTION

 1
 ENTER NEW ACTIVITIES

 2
 EDIT EXISTING ACTIVITIES

 3
 DELETE EXISTING ACTIVITIES

 99
 RETURN TO REIMBURSABLE MENU

 ENTER DESIRED OPTION

52



Figure 11. Reimbursable Subsystem

Selecting option 1, 2, or 3 from this menu. followed by pressing RETURN will result in the following display:

ENTER STARTING UIC & AG & SAG TU [EDIT] OR RETURN DELETE] OR RETURN

This allows the user to specify, uniquely, the record he desires to input/edit/ delete. NOTE: The only AG/SAG that is valid for this exhibit is 9ABB. For options 1 and 2 entering the nine-digit code followed by pressing RETURN will cause the screen to display:

**** REIMBURSABLE IN UIC: 42149 9A BB CREATED: 00/0 ACTIVITY NAME: FLETRACEN SD	NPUT/EDIT PRO DO/80 REN FC COMTRAPA	DGRAM **** VISED: 00/00/80 AC FE 85796 RS	PAGE 1 5 03
ACCOUNTS 1 O&M,N 2 Trust Funds 3 FMS 4 FMS Direct Case 5 Non-Federal Source NAVY ACCOUNTS	FY 80 0 0 0 0 0	FY 81 0 0 0 0 0	FY 82 0 0 0 0 0
6 RDT & 7 OPN 8 O&MNR 9 APN 10 NIF 11 SCN 12 13	000000000000000000000000000000000000000		
0 - TO SAVE THE DATA A - TO ABOR D - TO DUPLICATE VALUE U - TO CHAN RETURN - PRINT NEXT/FIRST PAGE ON SI ENTER THE LINE NUMBER YOU WISH TO C	T E - E GE UIC P - CREEN HANGE	XIT THE CURRENT TO PRINT THIS PA	T LINE AGE

Pressing RETURN will display the second page of data as shown below.

**** REIMBURSABI UIC 42149 9A BB CREATED: ACTIVITY NAME: FLETRACEN SD	LE INPUT/EDIT PRO OO/UO/80 REVISE FC: COMTRAPAC FY 80	GRAM **** ED: 00/00/80 PE: 85796 FY 81	PAGE 2 RS: 03 FY 82
U.S.ARMY 14 O&MA 15 Other	0	0	0
Ŭ.Š.AIR FORCE 16 O&MAF 17 Other	0	0	0
U.S. MARINE CORPS 18 O&MMC 19 Other	0	U U	U O
U.Š.COAST GUARD 20 O&MCG 21 Other	0 0	0	0
22 Other Federal TOTALS 	Ö U	Ŭ O	Ŭ N
0 – SAVE THE DATA A - D – TO DUPLICATE VALUE U – RETURN – PRINT NEXT/FIRST PAGE ENTER THE LINE NUMBER YOU WISH	ABORT É - TO CHANGE UIC P - ON SCREEN TO CHANGE	- EXIT THE CUL - TO PRINT TH	RENT LINE

Data entry, edit, and print options are the same as those described in the OVERVIEW under EDIT OPTIONS.

For option 3 of the Reimbursable input/edit menu, entering the ninedigit code followed by pressing RETURN will cause the specified data record to be deleted from the Reimbursable file.

OPTION 2 - PRINT DATA REPORTS

Selection of option 2 of the Reimbursable subsystem menu will allow the user to print reports. Options available are described in the OVERVIEW section under PRINT OPTIONS.

OPTION 3 - PRINT FORMS

Selection of option 3 of the Reimbursable subsystem menu will allow the user to print work forms which may be used in the preparation of data to be entered. Options available are described in the OVERVIEW section under PRINT OPTIONS.

OPTION 99 - EXIT TO MASTER BUDGET MENU

Selection of option 99 of the Reimbursable subsystem menu will cause the screen to display the Master Budget Menu.

HUMAN GOALS SUBSYSTEM (MASTER BUDGET MENU OPTION 9)

Figure 12 shows the various options available in the Human Goals Subsystem. Selection of option 9, Human Goals, from the Master Budget Menu, followed by pressing RETURN will result in the following display:

\$ S5 We are now on our way to the S5 next exciting subsystem of the S5 CNET AUTOMATED BUDGET SYSTEM S5 CNET AUTOMATED BUDGET SYSTEM S5 (HRMGMENU) S5 S5 (HRMGMENU)	+
<u>:</u> \$: ++

which will be immediately followed by:

* * * CN	NET-N6 HUMAN GOALS SUBSYSTEM MENU * * *	04/11/80 1 D34
OPTIONS	NS]	
$\begin{array}{c}1\\2\\-\\3\\-\end{array}$	- Input/Edit HUMAN GOALS DATA (HRMGEDI - Print HUMAN GOALS Reports (HRMGPRN - Print HUMAN GOALS Forms (HRMGFOR	T } M }
99 -	- RETURN TO MASTER BUDGET MENU (BUDGET)
Enter Opt	otion:	

OPTION 1 - INPUT/EDIT

Selecting option 1 from this menu, followed by pressing RETURN will result in the following display:

+ **** HUM	AN GOALS INPUT/EDIT PROGRAM ****
OPTION NO. 1 2 3	DESCRIPTION ENTER NEW ACTIVITIES EDIT EXISTING ACTIVITIES DELETE EXISTING ACTIVITIES
99	RETURN TO HUMAN GOALS MENU
ENTER DESIRED	OPTION

Selecting option 1, 2, or 3 from this menu, followed by pressing RETURN will result in the following display:

ENTER STARTING UIC & AG & SAG TO [EDIT] OR RETURN DELETE



Figure 12. Human Goals Subsystem

This allows the user to specify, uniquely, the record he desires to input/edit/ delete. NOTE: The only valid AG/SAG is 9ABB. For options 1 and 2 entering the nine-digit code followed by pressing RETURN will cause the screen to display:



Selecting option 1 from this sub-menu will cause the screen to display:

Activity/Functional Cdr: FLETR/ UIC/AG/SAG: 42149 9A BB Date Created:// Date	ACEN SAN DIEG P.E. 85796 e Revised: -	0 / Res.	COMTRAPA(Sponsor (53
HUMAN RESOURCE MANAGEMENT FY 80 BUDGET CATEGORY	O&M. N	FUNDING OPN	(\$000) RDT&E	OTHER
1 Equal Opportunity/Race Rel 2 Overseas Diplomacy 3 Organizational Development 4 Leadership & Mgmt Training			000000	
5 Education 6 Training 7 Evaluation 8 Planning & Coordination GRAND TOTAL	U U U O O		0000000	
O - TO SAVE DATA A - TO ABORT U - TO CHANGE UIC P - TO PRINT S - TO CHANGE "OTHER" FIELD D ENTER THE LINE NUMBER YOU WISH	THIS EXHIBIT - TO DUPLICA TO CHANGE	E - TO N - TO TE PAGE/	EXIT THE O PRINT NEXT VALUE	CURRENT LINE YEAR

Touching RETURN will display the next page:

Activity/Functional Cdr: FLE UIC/AG/SAG: 42149 9A BB Date Created:// Dat	TRACEN P.E. 8 e Revis	SAN DI 5796 ed: -	EGO / Res. Sp -//-	COMTE Donsor (RAPAC D3	
HUMAN RESOURCE MANAGEMENT FY 80						
BUDGET CATEGORY Equal Opportunity/Race Rel Overseas Diplomacy Organizational Development Leadership & Mgmt Training Education Training Ranning & Coordination GRAND TOTAL CONTROL MENU	End OFF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Stren ENL O O O O O O O O O O	MANP(gth CIV 0 0 0 0 0 0 0 0 0	JWER Mar 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Years ENL L 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0	V 0 0 0 0 0 0 0 0 0 0 0
U - IU SAVE DATA A - TO ABORT U - TO CHANGE UIC P - TO PRINT S - TO CHANGE "OTHER" FIELD C ENTER THE LINE NUMBER YOU WISH	THIS EX - TO DU TO CHANG	XHIBIT JPLICA GE	e - T(N - T(Te Page) EXIT 1) PRINT /VALUE	THE CURRE	INT LINE. IR

Selecting option 2 from the sub-menu will result in the following display:

Activity/Functional CDR: FLETRAC UIC/AG/SAG: 42149 9A BB P.E. Date Created:// Date	EN SAN DIE 85796 Res Revised:	GO Sponso	/ COMTRAPI r 03	AC
ALCOHOL FY 80 BUDGET CATEGORY Rehabilitation	0&M,N	FUNDI OPN	NG (\$00) RDT&E	OTHER
1 ARD 2 Other/Specify 3 Identification 4 Education 5 Training 6 Evaluation 7 Planning & Coordination GRAND TOTAL				0 0 0 0 0 0 0 0 0 0
0 - TO SAVE DATA A - TO ABORT U - TO CHANGE UIC P - TO PRINT S - TO CHANGE "OTHER" FIELD U ENTER THE LINE NUMBER YOU WISH TO	E - T THIS EXHI - TO DUPL CHANGE	O EXIT BIT N ICATE P	THE CURREN - TO PRIN AGE/VALUE	NT LINE I NEXT YEAR

Touching RETURN will display the next page:

Activity/Functional Cdr: FLETRAC UIC/AG/SAG: 42149 9A BB F Date Created:// Date	EN SA .E. 8 Revis	N DIE(5796 ed: -	GO / Res. S	COMTI ponsor (RAPAC 03		+
ALCOHOL FY 80 BUDGET CATEGORY	End OFF	Strer ENL	MANP ngth CIV	OWER Mai OFF	n Year ENL	s CIV	1
Rehabilitation ARD Other/Specify Identification Education Fraining Evaluation Planning & Coordination GRAND TOTAL CONTROL MENT							
O – TO SAVE DATA A – TO ABORT U – TO CHANGE UIC P – TO PRINT T S – TO CHANGE "OTHER" FIELD D – ENTER THE LINE NUMBER YOU WISH TO	HIS E TO D CHAN	XHIBI UPLICA IGE	E – T T N – T ATE PAG	O EXIT O PRINT E/VALUE	THE CU NEXT	RRENT YEAR	LINE

٢

and, finally, selecting option 3 from the sub-menu will provide the user with the following display:

Activity/Functional CDR: FLETRACE UIC/AG/SAG: 42149 9A BB P.E.E Date Created:// Date	N SAN DIE 5796 Res Revised:	GO / Sponsor //-	COMTRAPA 03	AC
DRUG FY 80 BUDGET CATEGORY Rehabilitation 1 CAAC 2 Other/Specify 3 Identification 4 Education 5 Training 6 Evaluation	0&M,N 0 0 0 0	FUNDIN OPN 0 0 0 0 0 0	NG (\$00) RDT&E 0 0 0 0 0 0	OTHER O O O O O O
7 Planning & Coordination GRAND TOTAL	Ŭ Ŭ	Ō O	Õ O	Ŏ O
0 - TO SAVE DATA A - TO ABORT U - TO CHANGE UIC P - TO PRINT S - TO CHANGE "OTHER" FIELD D ENTER THE LINE NUMBER YOU WISH TO	E - T THIS EXHI - TO DUPL CHANGE	O EXIT 1 BIT N - ICATE PA	THE CURREN TO PRIN AGE/VALUE	IT LINE NEXT YEAR

Touching RETURN will display the next page:

Activity/Functional Cdr: FLETRACEN SAN DIEGO / COMTRAPAC UIC/AG/SAG: 42149 9A BB P.E. 85796 Res. Sponsor 03 Date Created:// Date Revised://							
DRUG FY 80 	Enc OFF	i Stre	MANF ngth CIV	POWER Ma OFF	n Years ENL	CIV	
Rehabilitation 1 CAAC 2 Other/Specify 3 Identification 4 Education 5 Training 6 Evaluation 7 Planning & Coordination GRAND_TOTAL	000000000000000000000000000000000000000						
0 - TO SAVE DATA A - TO ABORT U - TO CHANGE UIC P - TO PRINT S - TO CHANGE "OTHER" FIELD D ENTER THE LINE NUMBER YOU WISH T	THIS E - TO C O CHAN	XHIBI UPLIC	E - T T N - T ATE PAC	O EXIT O PRINT E/VALUE	THE CUR NEXT Y	RENT	LINE

Data entry, edit and print options are the same as those described in the OVERVIEW with the following additions. Option "S" allows the user to change the "Other" field in the ALCOHOL & DRUG pages. There are 20 characters available for this title. Option "D" on the current edit line only duplicates across similar columns (Funding, End Strength, and Man Years).

OPTION 2 - PRINT DATA REPORTS

Selection of option 2 of the Human Goals subsystem menu will allow user to print reports. Options available are described in the OVERVIEW section under PRINT OPTIONS.

OPTION 3 - PRINT FORMS

Selection of option 3 of the Human Goals subsystem menu will allow the user to print work forms which may be used in the preparation of data to be entered. Options available are described in the OVERVIEW section under PRINT OPTIONS.

UPTION 99 - EXIT TO MASTER BUDGET MENU

Selection of option 99 of the Human Goals subsystem menu will cause the screen to display the Master Budget Menu.
MILITARY END STRENGTHS SUBSYSTEM (MASTER BUDGET MENU OPTION 10)

Figure 13 shows the various options available in the Military End Strengths subsystem.

Selecting option 10, Military Personnel End Strengths, from the Master Budget Menu, followed by pressing RETURN will result in the following display:



which will be immediately followed by:



OPTION 1 - INPUT/EDIT

Selecting option 1 from this menu, followed by pressing RETURN will result in the following display:

* * * MILPERS INCREMENT INPUT/EDIT PROGRAM * * * OPTION NO. DESCRIPTION 1 ENTER NEW ACTIVITIES 2 EDIT EXISITING ACTIVITIES 3 DELETE EXISTING ACTIVITIES 99 RETURN TO MILPERS MENU ENTER OPTION:



Figure 13. Military Personnel End Strengths Subsystem

Selection of option 1, 2, or 3 from this menu followed by pressing RETURN will result in the following display:

BE ADDED ENTER UIC & AG & SAG TO [EDIT] DELETE] OR RETURN

This allows the user to specify, uniquely, the record he desires to input/edit/ delete. For options 1 and 2 entering the nine-digit code followed by pressing RETURN will cause the screen to display:

+								
:		**** MILH	ERS E/S	5 INPUL	EDII Pr	KUGRAM	****	
i 1	UIC: 42149 F3 FF	FLETRAC	EN SD	FC: (COMTRAPA	C DA	TE: 03	/13/80
-								
2	PERSON TO CONTAC	Τ:						
-								
3	AUTOVON NUMBER:	-						
4	REFERENCE FORM:							
: 5	COMMENTS:							
:								
1		FY 1	FY 2	FY 3	FY 4	FY 5	FY 6	FY 7
1								
6	OFF ICER	Q	Q	Q	Q	Q	Q	Ŏ
; /	ENLISIEU	U	U	U	0	U	U	U
İ	TOTAL	0	0	0	0	0	0	0
i							-	
: EN	TER LINE #, U-UIC,	A-ABORT,	P-PRIN	Γ, O-SA\	Æ			
+								

Data entry, edit, print options are the same as those described in the OVERVIEW under EDIT OPTIONS with the exception of item 5. Item 5 is considered as a text item. Selecting this line causes the last line of the display to change to "PRESS FN KEY OR STATEMENT NUMBER KEY WHEN FINISHED TEXT EDITING". The features included in editing this text item are 1) the keyboard response more closely simulates a typewriter and 2) the special function key edit features are all usable within the space allotted the item. Pressing the RETURN key while editing this item will move the cursor to the next blank line within the item. Pressing RETURN when there are no more lines will cause the bell to sound. To exit this item the user must press the FN or Statement Number key on the left of the keyboard above the shift lock. After this is done, the last line of the display will return to its original message.

OPTION 2 - PRINT DATA REPORTS

Selection of option 2 of the Military End Strengths subsystem menu will allow user to print reports. Options available are described in the OVERVIEW section under PRINT OPTIONS.

OPTION 3 - PRINT FORMS

Selection of option 3 of the Military End Strengths subsystem menu will allow the user to print work forms which may be used in the preparation of data to be entered. Options available are described in the OVERVIEW section under PRINT OPTIONS.

OPTION 99 - EXIT TO MASTER BUDGET MENU

Selection of option 99 of the Military End Strengths subsystem menu will cause the screen to display the Master Budget Menu.

CURRENT YEAR UNFUNDED SUBSYSTEM (MASTER BUDGET MENU OPTION 11)

Figure 14 shows the various options available in the Current Year Unfunded subsystem.

Selecting option 11, Current Year Unfunded, from the Master Budget Menu followed by pressing RETURN will result in the following display:

<u> </u>

which will be immediately followed by:

* * * CNET-N6 CURRENT YEAR UNFUNDED SUBSYSTEM MENU * * * 04/1	11/80 1 D34
OPTIONS] 1 - Input/Edit CURRENT YEAR UNFUNDED 2 - Print CURRENT YEAR UNFUNDED Reports(by uic) 3 - Print CURRENT YEAR UNFUNDED Reports(by pri) 4 - Print CURRENT YEAR UNFUNDED Reports(by cnet pri 5 - Print CURRENT YEAR UNFUNDED Forms	(CYUNEDIT) (CYUNPRNT) (CYUNPRT1) i)(CYUNPRT2) (CYUNFORM)
99 - RETURN TO MASTER BUDGET MENU	(BUDGET)
Enter Option:	

OPTION 1 - INPUT/EDIT

Selecting option 1 from this menu, followed by pressing RETURN will result in the following display:

**** CURRENT YEAR	UNFUNDED INPUT/EDIT PROGRAM ****
OPTION NO. 1 2 3	DESCRIPTION ENTER NEW ACTIVITIES EDIT EXISTING ACTIVITIES DELETE EXISTING ACTIVITIES
99	RETURN TO CYUN MENU
ENTER DESIRED (OPTION

Selecting option 1 from this menu followed by pressing RETURN, will allow a new activity to be entered into the file. This will cause the screen to display:

ħ.

ENTER UIC & AG & SAG TO BE ADDED OR RETURN



Figure 14. Current Year Unfunded Subsystem

This allows the user to specify, uniquely, the record he desires to input. Entering the nine-digit code followed by pressing RETURN will cause the screen to display:

ENTER PRIORITY

This priority is a three-digit number unique to the functional commander. Although the user only enters a number (leading zeroes are not required), the actual priority on file is the number and the functional commander name. For example, a COMTRAPAC user enters 003 here, and the priority on file becomes 003 COMTRAPAC.

Entering the priority will cause the screen to display the first of four pages of this option as shown below:

**** CY UNFUNDED INPUT/ED1[PROGRAM **** 1 UIC: 42149 F3FF FLETRACEN SD FC: COMTRAPAC PRI: 003 20 CNET PRIORITY: 0006 2 SHORT TITLE:	DATE: 04/14/80
3 DESCRIPTION:	
4 IMPACT:	
FY 2 5 CIVILIAN E/S 0 6 MILITARY E/S 0	
MANPOWER TOTAL 0 ENTER LINE #, U-UIC, A-ABORT,P-PRINT, O-SAVE, W-WRKLD IND T-TEXT PG	, E-EXP ELMNTS,

Editing features for numerical data are the same as previously discussed in the OVERVIEW under EDIT OPTIONS.

Items 2, 3, and 4 on page 1 are referred to as text items. Selecting one of these line numbers causes the last line of the display to change to "PRESS FN KEY OR STATEMENT NUMBER KEY WHEN FINISHED TEXT EDITING". The features included in editing these text items are 1) the keyboard response more closely simulates a typewriter and 2) the special function key edit features are all usable within the space allotted that item. Pressing the RETURN key while editing one of these items will move the cursor to the

next blank line within the item. Pressing RETURN when there are no more lines will cause the bell to sound. To exit one of these items the user must press the FN or Statement Number key on the left of the keyboard above the shift lock. After this is done, the last line of the display will return to its original message.

Expense elements are displayed on page 2. Pressing RETURN on page 1 will result in the following display:

1 L 20 C	JIC: 42149 F3FF CNET PRIORITY:	**** CY UNFUNE FLETRACEN SD 0006	DED INPUT/EDIT FC: COMTRAPAC	PROGRAM * PRI: 003	DATE:	04/11/80
2 3 4 5 6 7 8 9 0 11 12 3 4 14	EXPENSE ELEMEN CIVILIAN PERSO TRAVEL OF PERS TRANSPORTATION UTILITIES AND COMMUNICATIONS PURCHASE EQUIP PRINTING AND R OTHER PURCHASE AIRCRAFT POL OTHER SUPPLIES EQUIPMENT OTHER POL	TS NNEL OF THINGS RENT MENT (DOD) MENT (COMM) EPRODUCTION SERVICES	FY '2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
		TOTAL	0			;
ENTER T-1	R LINE #, U-UIC TEXT PG	, A-ABORT, P-PR	INT, O-SAVE, W	-WRKLD IND	, E-EXF	P ELMNTS,
t	work load indic	ators comprise	names 4 and 5	of this su	ihsystem	+ n

Since the workload indicators are unique for each current year unfunded record and there are hundreds of possible titles, the user must enter the titles of the workload indicators in this section. Space has been left for 30 indicators; indicator titles cannot exceed 25 characters. Page 3 covers workload indicators 1 through 15 and page 4 covers workload indicators 16 through 30.

Pressing RETURN from the expense elements page will display:

**** CY UNFUNDED INPUT/EDIT PROGRAM **** 1 UIC: 42149F3FF FLETRACEN SD FU: COMTRAPAC PRI: 003 DATE: 04/11/80 20 CNET PRIORITY: 0006
WORKLOAD INDICATORS (1-15) FY '2 2

Pressing RETURN will display page 4.

When a line number is requested in this display the cursor is placed under the workload indicator title first. After the first time entering this title, the user may bypass this title by pressing RETURN and moving to the numeric column.

If the user desires to recall the expense elements page, enter an "E" followed by pressing RETURN or if it is desired to go directly to the workload indicators pages, enter a "W" followed by pressing RETURN. To recall page 1 enter a "T" followed by pressing RETURN. Pressing RETURN sequentially will also page the user through pages 1-4.

Selecting option 2 from the input/edit menu will allow an old activity to be updated. This will cause the screen to display:

ENTER UIC & AG & SAG AND PRIORITY TO EDIT OR RETURN

Entering the above information will cause the screen to display the first of four pages with current data as shown in the previous discussion. The edit procedure is similar to the input procedure except that the current data is displayed instead of zero data and blanks. The edit options are the same as those discussed in the OVERVIEW.

Selecting option 3 from the input/edit menu will allow an old activity to be deleted from the Current Year Unfunded file. Selection of this option will cause the screen to display:

ENTER UIC & AG & SAG AND PRIORITY TO DELETE OR RETURN

OPTION 2 - PRINT DATA REPORTS

Selection of option 2 of the Current Year Unfunded subsystem menu will allow the user to print reports. Options available are described in the OVERVIEW section under PRINT OPTIONS.

OPTIONS 3 AND 4 - PRINT DATA REPORTS BY PRIORITY

Selecting options 3 and 4 of the Current Year Unfunded subsystem menu will allow the user to print reports in priority sequence. The option 3 order is the priority assigned by the functional commander while option 4 is ordered using the priority assigned by CNET. After selecting the starting and ending priorities to print, the screen displays the following:

DO YOU WANT TO PRINT 1) A SUMMARY OR 2) ENTIRE FILE-ENTER 1 OR 2

For option 3 a summary print lists the functional commander assigned priority, the UIC & AG & SAG, the activity name and the first 90 characters each of the short title and the impact. For option 4 a summary print lists the CNET priority, the functional commander priority, the functional commander, the UIC & AG & SAG, the activity name and the first 75 characters each of the short title and the impact. The entire file option prints all the data for each record.

OPTION 5 - PRINT FORMS

Selection of option 5 of the Current Year Unfunded subsystem menu will allow the user to print work forms which may be used in the preparation of data to be entered. Options available are described in the OVERVIEW section under PRINT OPTIONS.

OPTION 99 - EXIT TO MASTER BUDGET MENU

Selection of option 99 of the Current Year Unfunded subsystem menu will cause the screen to display the Master Budget Menu.

•.-

AUDIOVISUAL SUBSYSTEM (MASTER BUDGET MENU OPTION 12)

Figures 15-17 show the various options available to the user of the Audiovisual subsystem.

Selecting option 12, Audiovisual, from the Master Budget Menu, followed by pressing RETURN will result in the following display:

+	
	\$\$\$!
\$\$ We are now on our way to the	′≹≹ ਾ
f neutroviting subsuctor of the	** i
b next excluding subsystem of the	## :
: 55 UNET AUTUMATED BUDGET SYSTEM	₽₽
L SSS (AUDVMENU)	SS !
·	5\$\$!

which will be immediately followed by:

* * * CNET-N6 AUDIO VISUAL SUBSYSTEM MENU * * * 04/14/80 1 D34
Options]
1 - AUDIOVISUAL ANNUAL REPORT DD 2054 (AUDVMEN1)
2 - AUDIOVISUAL SERVICES EXHIBIT (AUDVMEN2)
99 - RETURN TO MASTER BUDGET MENU (BUDGET)
Enter Option:

AUDIOVISUAL FORM 2054 SUBSYSTEM (AUDIOVISUAL MENU DPTION 1)

Selecting Option 1 from this menu, followed by pressing RETURN will result in the following display:

**** CNET-N6 AUDIOVISUAL 2054 SUBSYSTEM MENU **** 04/14/80 1 D34 OPTIONS] 1 - Input/Edit AUDIOVISUAL 2054 DATA (AUDVEDIT) 2 - Print AUDIOVISUAL 2054 Reports (AUDVPRNT) 3 - Print AUDIOVISUAL 2054 Forms (AUDVFORM) 99 - RETURN TO AUDIOVISUAL SUBSYSTEM MENU (AUDVMENU) Enter Option:



Figure 15. Audiovisual Subsystems Overview



Figure 16. Audiovisual Form 2054 Subsystem



1

£

Figure 17. Audiovisual Services Subsystem

OPTION 1 - INPUT/EDIT

Selecting option 1 from this menu, followed by pressing RETURN will result in the following display:

**** AUDIOVISUAL 2054	INPUT/EDIT PROGRAM ****
OPTION NO.	DESCRIPTION
1 2 3	ENTER NEW ACTIVITIES EDIT EXISTING ACTIVITIES DELETE EXISTING ACTIVITES
99	RETURN TO AUDIOVISUAL MENU
ENTER DESIRED OP	TION:

Selecting option 1, 2, or 3 from this menu, followed by pressing RETURN will result in the following display:



This allows the user to specify, uniquely, the record he desires to input/edit/ delete. NOTE: V1 and V2 are the only valid activity group codes for this exhibit. For options 1 and 2 entering the nine-digit code followed by pressing RETURN will cause the screen to display the following questions as the RETURN key is pressed:

·	+
ENTER DESIRED FISCAL YEAR ENTER THE DESIRED SECTION NUMBER	
+	+

The Audiovisual 2054 exhibit is divided into three sections and covers 10 screens on the CRT. Section 1 is displayed on the first screen. Section 2 is displayed on screens 2 and 3. If section 3 is selected, the following is displayed:

ENTER THE DESIRED SUBSECTION NUMBER

There are seven subsections in section 3 numbered 25 through 31.

78

والأستريان بريان

Selecting section 1 will cause the screen to display:

1.	**** AUDIOVISUAL 2054 INPUT/EDIT PROGRAM **** UIC: 0580A VIVA SERVSCOLCOM GL FC: CNTECHTRA SECT: 1 FY: 79
2. 3. 4.	ACESS. NO 000000 REPORT FY 80 REPORT DATE 03/18/80 DO DIGRAPH D=0 ACTV NAME FIRST NAME ADDR FIRST ADDR ZIP 00000 ZIP 00000
5. 6. 7.	CONTACT FIRST CONTACT TITLE FIRST TITLE COMMERCIAL PH NO OOO 000-0000 AUTOVON PH NO 000-0000 MAJOR COMMAND FIRST COMMAND TYPE OF OPERATION
9. 10.	X GOVT OWN, CONT OP - GOVT OWN, GOVT OP - CONT ADMIN & MONT DATE OF LAST C & I REVIEW 00/00/00 IN-HOUSE JUSTIFICATION
11.	X TIME CRITICAL – COMBAT READY – LOW GOVT COST – SRCE NOT AVAIL TYPE OF SUPPORT X DEDICATED SUPPORT – COMMON SUPPORT
12.	FUNC ! EDUC & INTRNL PUBLIC RECRUIT - IRCI COMBAT OTHER MEDCL SUPP ! TRAIN INFO INFO ING RDT&E & CS READY SUPP & DENT
	EFFORT: 0% 0% 0% 0% 0% 0% 0%
13.	DESCRIPTION OF AUDIOVISUAL ACTIVITIES
ENTER	LINE #, A-ABORT, P-PRINT, O-SAVE, Y##-YEAR, S#-SECT, D-DUP, DA-DUP ALL

On line 8 the user may choose his type of operation. However, upon subsequent selection of lines 9 through 11 the choices are more limited. If the user chooses "CONT ADMIN & MONT" in line 8, he may choose any values for 9 through 11. But if he chooses a different type of operation in line 8, he must put some value in lines 9 through 11 (e. g. they cannot be blank).

On line 12 the percentages must add to 100. If line 13 is selected the system displays the page shown below and the user may enter up to 399 characters followed by RETURN to enter the description.

Pressing RETURN from section 1 or requesting section 2 will cause the screen to display:

م، تامېر، ت



Pressing RETURN will display:

**** AUDIOVISUAL 2054 INPUT/EDIT PROGRAM **** UIC: 0580A V1VA SERVSCOLCOM GL FC: CNTECHTRA SECT: 2 FY: 79 1. BUDGET INFO REPORT FY 1979 CURRENT FY 1980 REQ FOR NEXT FY 1981 MAJ FORCE PGMS OPERATIONS FUNDS REIMBURSEMENTS OTHER PROCUREMENT 1979 n Ō Q 0 VIDED TAPE DISC AUDIO TAPE DISC 2. TITLED PRODUCT MOTION PIC COMBO HOLDINGS FILM MEDĪÁ TITLES IN STOCK COPIES IN STOCK 0 00 0 υ ñ Õ Õ 3. PLANS FOR THE FUTURE 4. REMARKS AND COMPONENT PECULIAR ENTER LINE #, A-ABORT, P-PRINT, O-SAVE, Y##-YEAK, S#-SECT, D-DUP, DA-DUP ALL

If line 3 is chosen the system displays the page shown below and the user may enter up to 399 characters of text followed by pressing RETURN to enter the future plans.

**** AUDIOVISUAL 2054 INPUT/EDIT PROGRAM **** UIC: 0580A V1VA SERVSCOLCOM GL FC: CNTECHTRA SECT: 2 FY: 79 3 PLANS AUTHORIZED FOR FUTURE CHANGE IN

If line 4 is chosen the system displays the page shown below and the user may enter up to 300 characters of text followed by pressing RETURN to enter remarks.

**** AUDIOVISUAL 2054 INPUT/EDIT PROGRAM **** UIC: 0580A VIVA SERVSCOLCOM GL FC: CNTECHTRA SECT: 2 FY: 79 4 REMARKS AND COMPONENT PECULIAR

Requesting section 3 will cause the screen to display:

SECTION 3 AV PRODUCTS & SERVICES COMPLETED (ACCOMPLISHED/PROCURED) IN FY 79 UIC - 0580AVIVA - SERVSCOLCOM GREAT LAKES PAGE 1 OF 7							
25 PRODUCTION 1 NO OF PRODUCTION & PROJECTS 2 MINUTES HOURS UNITS 3 MILITARY MAN YEARS 4 CIVILIAN MAN YEARS 5 TOTAL DIRECT COST	MOTION PIC IN HOUSE 0 0.0 0.0 0.0	TURE FILM CONTRACT 0 0.0 0.0 0.0 0.0	VIDEO TAPE IN HOUSE 0 0.0 0.0 0.0 0.0	UISC CONTRACT 0 0 0.0 0.0 0.0 0.0			
l con'd 2 con'd 3 con'd 4 con'd 5 con'd	AUDIO TA IN HOUSE 0 0.0 0.0 0.0 0.0	APE DISC CONTRACT 0 0.0 0.0 0.0 0.0	COMBINATIO IN HOUSE 0 0.0 0.0 0.0 0.0	DN MEDIA CONTRACT 0 0 0.0 0.0 0.0 0.0			
BROADCAST TELEVISION IN HOUSE CONTRACT 1 con'd 0 0 2 con'd 0 3 con'd 0.0 0.0 4 con'd 0.0 0.0 5 con'd 0	RADIO IN HOUSE 0 0.0 0.0 0.0	CONTRACT 0 0.0 0.0 0.0 0.0	AIDS DIS AND DEVI IN HOUSE : 0 0.0 0.0 0.0 0.0	PLAYS CES CONTRACT 0 0.0 0.0 0.0 0.0			
ENTER OPTION (#-LINE,A-ABORT,P-F	PRINT, S#-SEU	T NBR, O-SAV	E,M-MORE OP1	IONS) ()			

ł

Pressing RETURN will display:

+							
SECTION 3 AV PRODUCTS & SERVICES COMPLETED (ACCOMPLISHED/PROCURED) IN FY 79 UIC – 0580AV1VA – SERVSCOLCOM GREAT LAKES PAGE 2 UF 7							
26 AV PRODUCT RECORDING & GEN 1 NO OF WORK ORDER 2 FEET/MINUTE/UNITS 3 MILITARY MAN YEARS 4 CIVILIAN MAN YEARS 5 TOTAL DIRECT COST	MOTION PIC IN HOUSE 0 1.0 1.0 1.0	TURE FILM CONTRACT 0 0 1.0 1.0 1.0	VIDEO TAPE IN HOUSE 0 1.0 1.0 1.0 1.0	DISC CONTRACT 0 1 1.0 1.0 1.0 1.0			
1 con'd 2 con'd 3 con'd 4 con'd 5 con'u	AUDIO TA IN HOUSE 0 0.0 0.0 0.0 0.0	PE DISC CONTRACT 0 0.0 0.0 0.0 0.0	COMBINATIC IN HOUSE 0 0 0.0 0.0 0.0 0.0	N MEDIA CONTRAC1 0 0.0 0.0 0.0 0.0			
BROADLAST STILL PHOTO IN HOUSE CONTRACT 1 con'd 0 0 2 con'd 0 0 3 con'd 0.0 0.0 4 con'd 0.0 0.0 5 con'd 0.0 0	GRAPHIC AF IN HOUSE 0 0.0 0.0 0.0 0.0	(T CONTRACT 0 0.0 0.0 0.0 0.0	AIDS DISPL AID/DISPLA IN HOUSE 0 0.0 0.0 0.0 0.0	4YS VZDEVICES CONTRACI 0.0 0.0 0.0 0			
ENTER OPTION (#-LINE, A-ABORT, P-P	RINT, 5#-SEC	T NBR, O-SAV	E, M-MORE OPT	IONS) ()			

Pressing RETURN will display:

SECTION 3 AV PRODUCTS & SERVICES COMPLETED (ACCOMPLISHED/PROCURED) IN FY 79 UIC - 0580AVIVA - SERVSCOLCOM GREAT LAKES PAGE 3 OF 7							
27 PROCESSING REPRO/DUPLICATION 1 NO OF WORK ORDER 2 FEET/MINUTE/UNITS 3 MILITARY MAN YEARS 4 CIVILIAN MAN YEARS 5 TOTAL DIRECT COST	MOTION PIC IN HOUSE 0 0.0 0.0 0.0 0.0	TURE FILM CONTRACT 0 0.0 0.0 0.0 0.0	VIDEO TAPE IN HOUSE 0 0 0.0 0.0 0.0 0.0	DISU CONTRACT G G G G G G G G G G G G G G G G G G G			
l con'd 2 con'd 3 con'd 4 con'd 5 con'd	AUDIO TA IN HOUSE 0 0.0 0.0 0.0 0.0	PE DISC CONTRACT 0 0 0.0 0.0 0.0 0.0	COMBINATIC IN HOUSE 0 0.0 0.0 0.0 0.0	N MELIA CONTRACT U 0.0 0.0 0.0 0.0			
BROADCAST STILL PHOTO IN HOUSE CONTRACT 1 con'd 0 0 2 con'd 0.0 3 con'd 0.0 0.0 4 con'd 0.0 0.0 5 con'd 0 0	GRAPHIC AF IN HOUSE 0 0 0.0 0.0 0.0 0.0	RT CONTRACT 0 0.0 0.0 0.0 0.0	AIDS DISPL AID/DISPLA IN HOUSE ! 0 0.0 0.0 0.0 0.0	AYS Y/DEVICES CONTRACT 0 0.0 0.0 0.0 0.0			
ENTER OPTION (#-LINE, A-ABORT, P-P	RINT,S#-SEU	NBR,0-SAV	E,M-MORE OPT	IONS) ()			

Pressing RETURN will display:

SECTION 3 AV PRODUCTS & SERVICES COMPLETED (ACCOMPLISHED/PROCURED) IN FY 79 UIC - 0580AVIVA - SERVSCOLCOM GREAT LAKES PAGE 4 OF 7								
28 COMMERCIAL ACQUISITION 1 NO OF TITLES PURCHASED 2 NO OF COPIES 3 TOTAL DIRECT COST	MOTION PICTURE FILM O O O	VIDEO TAPE DISC O O O O						
l con'd 2 con'd 3 con'd	AUDIO TAPE DISK U O O	COMBINATION MEDIA: 0 0 0 0 0						
BROADCAST TELEVISION 2 con'd 3 con'd	RADIO O U U	AIDS DISPLAYS AND DEVICES U U Ü						
ENTER OPTION (#-LINE, A-ABORT, P-	ENTER OPTION (#-LINE, A-ABORT, P-PRINT, S#SECT NBR, Q-SAVE, M-MORE OPTIONS. ()							

Pressing RETURN will display:

TAEG	Report	NO.	85
------	--------	-----	----

SECTION 3 AV PRODUCTS & SERVICES COMPLETED (ACCOMPLISHED/PROCURED) IN FY 79 UIC - 0580AVIVA - SERVSCOLCOM GREAT LAKES PAGE 5 OF 7								
29 PRODUCTION	MOTION PIC IN HOUSE	CONTRACT	VIDEO TAPE IN HOUSE	DISC CONTRACT				
2 MILITARY MAN YEARS 3 CIVILIAN MAN YEARS 4 TOTAL DIRECT COST								
l con'd 2 con'd 3 con'd 4 con'd	INSTRUCTI IN HOUSE 0 0.0 0.0 0.0 0	ON IN AV CONTRACT 0 0.0 0.0 0.0	OPERATOR S IN HOUSE 0 0.0 0.0 0.0	UPPORT CONTRACT 0 0.0 0.0 0.0				
MAINTENANCE & REP OTHER SELF SERVICE AV IN HOUSE CONTRACT IN HOUSE CONTRACT IN HOUSE CONTRACT 1 con'd 0 0 0 0 0 0 0 2 con'd 0.0 0.0 0.0 0.0 0.0 0 0 0 3 con'd 0.0								
ENTER OPTION (#-LINE, A-ABORT, P-PRINT, S#-SECT NBR, D-SAVE, M-MORE OPTIONS) ()								

Pressing RETURN will display:

SECTION 3 AV PRODUCTS & SERVICES COMPLETED (ACCOMPLISHED/PROCURED) IN FY 79 UIC - 0580AV1VA - SERVSCOLCOM GREAT LAKES PAGE 6 OF 7								
30 AV LIBRARY DISTRIBUTIONMOTION PICTURE FILMVIDEO TAPE DISC1 LOANS - ACTIVE SERV0002 LOANS - RESERVE COMP0003 LOANS - PUBLIC NON DOD000								
l con'd 2 con'd 3 con'd	AUDIO TA IN HOUSE 0 0 0	APE DISC CONTRACT U 0 0	COMBINATIC IN HOUSE O O O	N MEDIA CONTRACT U O O				
BROADCASTAIDS DISPLAYSSTILL PHOTOGRAPHIC ARTAID/DISPLAY/DEVICESIN HOUSECONTRACTIN HOUSECONTRACTI con'd00002 con'd00003 con'd0000								
ENTER OPTION (#-LINE, A-ABORT, P-PRINT, S#-SECT NBR, U-SAVE, M-MORE OPTIONS) ()								

Pressing RETURN will display:

SECTION 3 AV PRODUCTS & SERVICES COMPLETED (ACCOMPLISHED/PROCURED) IN FY 79 UIC - 0580AV1VA - SERVSCOLCOM GREAT LAKES PAGE 7 OF 7
31 APPROVED BY
1. NAME: 2. TITLE:
J. UNIC/
ENTER OPTION (#-LINE, A-ABORT, P-PRINT, S#-SECT_NBR, O-SAVE M-MORE OPTIONS) ()

Data entry, edit and print options are the same as those described in the OVERVIEW under EDIT OPTIONS with the following additions. Since there are four years of data covered in this exhibit, the need arises to choose the year desired. Entering "Y" and the two-digit year displays the desired year. Entering "S" and the section number displays the first screen of the desired section. If the user is editing section 3, he may select another subsection by entering C and the two-digit subsection number. The subsections may also be paged through sequentially by pressing the RETURN key. To display all the prompts available in section 3, the user should enter an "M" which will change the prompt line displayed. The first set of options is displayed on the screen samples, the second set are displayed below.

ENTER OPTION (Y##-YEAR, D-DUP PAGE, DA-DUP ALL, C##-SUB/SECT, M-MORE OPTION) ():

OPTION 2 - PRINT DATA REPORTS

Selection of option 2 of the AUDIOVISUAL 2054 subsystem menu will allow the user to print reports. Options available are described in the OVERVIEW section under PRINT OPTIONS.

OPTION 3 - PRINT FORMS

Selection of option 3 of the AUDIOVISUAL 2054 subsystem menu will allow the user to print work forms which may be used in the preparation of data to be entered. Options available are described in the OVERVIEW section under PRINT OPTIONS.

OPTION 99 - EXIT TO MASTER BUDGET MENU

Selection of option 99 of the AUDIOVISUAL 2054 subsystem menu will ause the screen to display the Master Budget Menu.

AUDIOVISUAL SERVICES SUBSYSTEM (AUDIOVISUAL MENU OPTION 2)

Selecting option 2 from the Audiovisual subsystem menu, followed by pressing RETURN will result in the following display:

* * CNET-N6 AUDIOVISUAL SUBSYSTEM MENU * * 04/14/80 1 D34
Options]
1 - Input/Edit AUDIOVISUAL SERVICES DATA (AVSREDIT)
2 - Print AUDIOVISUAL SERVICES Reports (AVSRPRNT)
3 - Print AUDIOVISUAL SERVICES Forms (AVSRFORM)
99 - RETURN TO AUDIOVISUAL SUBSYSTEM MENU (AUDVMENU)
Enter Option:

۲

OPTION 1 - INPUT/EDIT

Selecting option 1 from this menu, followed by pressing RETURN, will result in the following display:

**** AUDIOVISUAL	SERVICES INPUT/EDIT PROGRAM ****
OPTION NO. 1 2 3	DESCRIPTION ENTER NEW ACTIVITIES EDIT EXISTING ACTIVITIES DELETE EXISTING ACTIVITIES
99	RETURN TO AV SERVICES MENU
ENTER DESIRE	O OPTION:

Selecting options 1, 2, or 3 from this menu, followed by pressing RETURN will result in the following display:

ENTER UIC & AG & SAG TO [EDIT] OR RETURN DELETE

This allows the user to specify, uniquely, the record he desires to input/edit/ delete. NOTE: V1 and V2 are the only valid activity group codes for this exhibit. For options 1 and 2 entering the nine digit code followed by pressing RETURN will cause the screen to display: IALG Report No. 85

|--|

Data entry, edit, and print options are the same as described in the OVERVIEW section under EDIT OPTIONS.

OPTION 2 ~ PRINT DATA REPORTS

Selection of option 2 of the AV SERVICES subsystem menu will allow the user to print reports. Options available are described in the OVERVIEW section under PRINT OPTIONS.

OPTION 3 - PRINT FORMS

Selection of option 3 of the AV SERVICES subsystem menu will allow the user to print work forms which may be used in preparation of data to be entered. Options available are described in the OVERVIEW section under PRINT OPTIONS.

OPTION 99 - EXIT TO MASTER BUDGET MENU

Selection of option 99 of the AV SERVICES subsystem menu will cause the screen to display the Master Budget Menu.

APPENDIX

This appendix displays some of the many print sequences available to the CABS II user as diagrammed in figure 2. The Expense Element exhibit was chosen as the sample exhibit since it is a summary exhibit and the user can see the entire seven years of data at a glance.

The dollar amounts shown in the sample data records are random numbers chosen by the authors and do not reflect the actual dollar amounts submitted by the activities displayed or those in any CNET budget submission.

The activities in these samples, represented by UIC, AG, and SAG were also chosen randomly by the authors from a list of all possible combinations and dc not necessarily reflect actual data records submitted by the functional commancers to CNET.

A - 1

7	AD-A089 847 UNCLASSIFIED	TRAINING THE CNET APR 80 TAEG-85	ANALYSIS AUTOMATED G MIDDLE	AND EVAL BUDGET TON, G	LUATIO SYSTEM W HODAN	N GROUI M (CAB) K, C R	P (NAVY 5) II.(GUITAR	1) ORL/ U) 10	NDO FL	F/6 NL	15/5	
	2 or 4											
i.			و المحجول م									



Figure Al is a sample of the print by UIC/AG/SAG sequence. The print options chosen were UIC/AG/SAG data records, activity group totals, UIC totals, and grand total.



Contrat Martine

	Page: 1 5 In Thousands)	ION FOR FY 80 /15ED: 03/19/80 :ATED: 03/19/80				10 FOR FY 80 115ED: 03/19/80 14TED: 03/19/80		
	(DOLLARS	SUBMISSI DATE REV DATE CREV	FY 86	000000000000000000000000000000000000000	•	SUBMISSI DATE REV DATE CRE	FY 86	00000000000000000000000000000000000000
			FY 85	000000000000000000000000000000000000000			FY 85	00000000000000000000000000000000000000
rt No. 85	y adg sequence	ATRALANT	FY 84	00000000000	•	1 TRALANT	FY 84	000000-000 <u>-</u> 00 100
TAEG Repoi	THE NAME AND AND AND AND AND AND AND AND AND AND	COMMUDER: COM ENENT: 85795 ONSOR: 009	FY 83	000000000000000000000000000000000000000	•	COMMUNDER: CON EMENT: 85794 PONSOR: 009	FY 83	00000000000000000
	DEPARTN OPERATION / ELEMENTS BY E	FUNCTIONAL PROGRAM ELE RESOURCE SF	FY 82	000000000000000000000000000000000000	PETITION	FUNCTIONAL PROGRAM ELLE RESOURCE SF	FY 82	
	EXPENSE	RT OTHER IICATIONS	FY 81	000000000000000000000000000000000000000	ed to avoid re	M Mir Real Prp	FY 81	ED TO AVOID R
	(80 2-79)	Base ops suppo N: Base comun	FY 80	000000000000000000000000000000000000000	ITALS NOT PRINT	Base ops ~ rpv A: maint & ref	FY 80	0 0 0 1 1 0 0 0 1 1 8 1 8 1 8 1 8
	report date: 04/28/ Cnet Form 7131/5(12	UIC 0387A: FIICLAN ALTIVITY GROUP F3: SUBACTIVITY GROUP F	ELEMENT DSCRPTN	CIVILIAN FERS TRAVEL OF FERS TRAVEL OF FERS TRAVEL OF FERS COMMICATIONS PUR EQPT (COM) PUR EQPT (COM) PRINT & REPROD OTHER PUR ATROWET POL OTHER SUPPLIES EQUIPMENT OTHER SUPPLIES FOUL	0387A F3 AUT CAP TC	UIC 0387A: FITCLAN ACTIVITY GROUP F4: SUBACTIVITY GROUP F	ELEMENT DSCRPTN	CIVILLIAN PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS PUR EQPT (000) PRINI & REPRON PRINI & REPRON OTHER PUR SERV OTHER POL OTHER POL TOTAL TOTAL

A Descention

Figure Al. Print in UIC/AG/SAG sequence.

and the second second second second second second second second second second second second second second second

A - 3

.



Figure Al. Print in UIC/AG/SAG sequence. (continued)

۲ ط



Figure Al. Print in UIC/AG/SAG sequence. (continued)

ł

ŝ đ



Figure Al. Print in UIC/AG/SAG sequence. (continued)

A - 6

REPORT INFE: 04/28 UNET FORM 7131/50	3/80 12-79)	EXPENSE	DEPARTI OPERATION J	MENT OF THE NAV ANU MAINTENANC	V Ad Sequence		PAGE: (DOLLARS IN THOU	: 5 SANUS)
UIC 0575A: TKARON ALTIVITY GROUP C3 SUHALTIVITY GROUP C3	4 NAS PENSAUOLA : FLIGHT TRAINING LL: STRIKE FLIGHT	TRAINIG	FUNCTIONAL PROGRAM ELI RESOURCE SI	COMMANDER: CN EMENT: 84741 PONSOR: 05	ATRA		SUBMISSION FOR FY DATE REVISED: 03 DATE CREATED: 03	r 80 /19/80 /19/80
ELEMENT DSJAPTN LIVILIAN FLAS LAN THANEL OF PERS TRANEL OF PERS TRAN THINUS OTH UTLLITTESARNI UTLLITTESARNI UTLLITTESARNI PUR EUPT (DOU) PRIREMAT POL ATRONAT POL OTHER JUPPENT OTHER POL TOTAL	8 5000000000000000000000000000000000000	5 000000000000000000000000000000000000	Υ	5 8 00000000000000000000000000000000000	₹ 8 000000000000000000000000000000000000	F7 85	۲ ۳ ۳ ۳	
ULC 0595A: TRARON ALTIVITY GROUP L3 SJEALTIVITY GROUP	4 NAS PENSACULA : FLIUHI TRAINING LM: MARITIME FLIU	HI TRNU	FUNUTIONAL PROURAM ELI RESOURCE SI	COMMANDER: CN EMENT: 84741 PONSOR: 05	4 TRA		SUBMISSION FOR F DATE REVISED: 03 DATE CREATED: 03	Y 80 /19/80 /19/80
LLENENT USLIPTN	Fr bu	FY 81	FY 82	FY 83	FY 84	FY 85	ΓY 84.	
LLVILLIAN PERS IRAVEL OF PERS IRAVEL OF PERS IRAVEL OF PERS IRAVEL OF PERS OTHER EVET (DOU) THE EVET (DOU) THE EVET (DOU) OTHER EVET POL CITER SUPPLIES CITER POL CITER SUPPLIES CITER POL	02000000000000000000000000000000000000	0,0000000000000000000000000000000000000						
			F igur	e Al. Print in	UTC./AG/SAG_P	quereo. (conti	(peru	

tin de

A CAR AND A CAR AND A CAR

TAEG Report Nr. 85

A - 7

A DESCRIPTION OF THE OWNER AND A DESCRIPTION OF THE

	PACE: 6 Rs in thousands)	SION FOR FY 80 EVISED: 03/19/80 REATED: 03/19/80						
	(DOLLA	SUBMIS DATE R	FY 86	ంంగరిందర్శరంరరంల	==== <u>1</u> 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FY 86	20000000000000000000000000000000000000
ort No. 85	8/80 DEPARTMENT OF THE MAYY DIFERATION AND MAINTENANCE NAVY 12-79) EXPENSE ELEMENTS BY BCC IN UIC/AG/SAG SEQUENCE	4 NAS FENSACOLA : FLIGHT TRAINING FUNCTIONAL COMMUNER; CNATRA : FLIGHT TRAINING RESOURCE SPONSOR; 05 LN: ROTARY FLIGHT TRAINING RESOURCE SPONSOR; 05	FY 85	ంంగందర్గంరంరం	15	 	FY 85	28000000000000000000000000000000000000
			FY 84	ంంగంంంర్రంంరంం	===== 15	0395A	FY 84	00000000000000000000000000000000000000
IAEG Repo			FY 83	004000000000000000000000000000000000000	15	101AL L3	FY 83	00000000000000000000000000000000000000
			FY 82	ంంగంందర్శంరంరం	15	ACTIVITY GROUP	FY 82	5870000000 15
			FY 81	రాగారార్ధరారారా	15		FY 81	000000000000 11 11 12
			FY 80	రాగరించరేందరింద	15		FY 80	00000000000000000000000000000000000000
	REPORT DATE: 04/21 UNET FORM 7131/5(1	UIC 03954: TRARON ACTIVITY GROUP L3: SUBACTIVITY GROUP	ELEMENT DSCRPTN	CIVILIAN FERS TRAVEL OF FERS COMMUNICATIONS COMMUNICATIONS FUR EQPT PRINT & REPROD PRINT & REPROD PRINT & REPROD OTHER SUPPLIES OTHER SUPPLIES OTHER SUPPLIES OTHER SUPPLIES	TOTAL		ELEMENT DSCRPTN	CIVILIAN PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS OTHER FUR SERV OTHER PUR SERV OTHER POL OTHER POL OTHER POL TOTAL

Figure Al. Print in UIC/AG/SAG sequence. (continued)

A - 8

Mars.

ţ



Figure Al. Print in UIC/AG/SAG sequence. (continued)

A - 9


Figure Al. Print in UIC/AG/SAG sequence. (continued)

A - 10

Service States and Service Services



Charles I.

Ser Starting

- 11 ٩

	Paçe: 10 Rs in Thousands)	EVISED: 04/17/80 EVISED: 04/17/80 REATED: 03/13/80			*****			
	(DOLLA	SUBMIS DATE R DATE C	FY 86		======		FY 86	222 222 222 222
			FY 85		======2		FY 85	252 252 252
rt No. 85	vy E NAVY SÅG SEQUENCE	TECHTRA	FY 84			0580A	FY 84	25 25 20 20 20 20 20 20 20 20 20 20 20 20 20
TAEG Repo	MENT OF THE NA AND MAINTENANC BCC IN UIC/AG/	COMMANDER: CN EMENT: 84731 PONSOR: 01	FY 83		2	TOTAL V2	FY 83	20 20 20 20 20 20 20 20 20 20 20 20 20 2
	DEPARTI UPERATION	FUNCTIONAL PROGRAM ELL RESOURCE SI	FY 82		======2	activity group	FY 82	221 171 221 171 221 171 221 171 172 273 273 273 273 273 273 273 273 273 2
	EXPENS	ES ION & SERVICES	FY 81		=====		FY 81	252 252 252 252 252
	/80 2-79)	LCOM CREAT LAKE AUDIOVISUAL VF: AV PRODUCT.	FY 80		=======================================		FY 80	800114100000051111 0
	REPORT DATE: 04/28 UNET FORM 7131/5(1	UIC 0580A: SERVSCO ACTIVITY GROUP V2: SUBACTIVITY GROUP	ELEMENT DSCRPTN	CIVILIAN FERS TRAVEL OF FERS UTILITIENES OTH UTILITIENES FUR EQPT (COM) PUR EQPT (COM) PRINT & REPROD AIRCRAFT REPROD OTHER FUR POL OTHER FUR POL	TOTAL		ELEMENT DSCRPTN	CIVILIAN PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS COMMUNICATIONS OTHER EQT (000) PRINT GOT (000) PRINT GOT (000) PRINT GOT (000) PRINT POL OTHER POL TOTAL TOTAL

Figure Al. Print in UIC/AG/SAG sequence. (continued)

A - 12

a se province a company a service and a second a second a second a second second and a second a second of the Second second as a second second second second second a second second second second as a second and second second

ġ.

Ę









The strate at



Figure Al. Print in UIC/AG/SAG sequence. (continued)





\$



Figure Al. Print in UIC/AG/SAG sequence. (continued)

ŧ ¢

1



12

Figure Al. Print in UIC/AG/SAG sequence. (continued)

.

10.0







Figure Al. Print in UIC/AG/SAG sequence. (continued)

A - 20

IAEG Report No. 85





- 2 ٩

REFORT DATE: 04/28 UNET FURM 7131/5(1	3/ 80 (2-79)	EXPEN	DEPAR	Thent of the Number of the Num	ivy Ee Navy Såg seguence		(DOLLAF	PAGE: 20 (S IN THOUSANDS)
UIC 65930: RECRUIT AUTIVITY GROUP F3: SUBACTIVITY GROUP	F TRNG ORLANDO BASE OPS SUPP FN: BASE COMMU	ORT OTHER NICATIONS	FUNCTIONAL PROGRAM EL	L COMMANDER: CI LEMENT: 85795 SPONSOR: 01	VIECHTRA		DATE RES	510N FOR FY 80 CVISED: 03/19/80 EATED: 03/19/80
ELEMENT DSCRPTN	FY 80	FY 81	FY 82	FY 83	FY 84	FY 85	FY 86	
CIVILIAN FERS IRAVEL OF FERS IRAVEL OF FERS IRAVEL OF FERS IRAVEL OF FERS OF TILITIES FERS FERS FERS OF FERS OF 0004000000 <u>-</u> 00	000400000 <u>-</u> 00	200400000 <u>-</u> 00	000400000 <u>-</u> 00	0004000000	0004000000700	000400000 <u>7</u> 00		
TOTAL	=======================================	====5 15	===== 15	*===== 15	=====]5	===== 15	=====]5	
 			ACTIVITY GROUP	P TOTAL F3		• t t t t t t t t t t t t t t	6 1 1 1 1 1 1 1 1	
ELEMENT DSCRPTN	FY 80	FY 81	FY 82	FY 83	FY 84	FY 85	FY 86	
CIVILIAN PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS COMMUNICATIONS PUR EQPT COMMUNICATIONS PRINI & REPROD PRINI & REPROD OTHER PUR SERV OTHER PUR SERV OTHER PUR SERV OTHER PUR OTHER PUR OTHER PUR TOTAL		100700000000 1	-004000000-00 X	-004000000 <u>-</u> 00 3	100700000700 19	-00400000 9 	100700000700 1007 1007 1007	
 						•	• 	



IAEG Report No. 85

and a second real state of the second second

.

يات بعان

-

rate and the second

edicer 12

٤

				INEU REDU	CR NO. 85			
Heport Date: 04/20 CNET Form 7131/5(3/80 12-79)	EXPEN	DEPARI OPERATION ISE ELEMENTS BY	TMENT OF THE NO AND MAINTENANO BCC IN UIC/AG	VV JE NAVY SÅG SEQUENCE		(DOFFA	Page: 21 Rs in Thousands)
UIC 65930: RECRUI ACTIVITY GROUP LH SUBACTIVITY GROUP	TRAINING ORI RECRUIT TRAI LH: RECRUIT	ANDO INING FRAINING	FUNCTIONAL PROGRAM EL RESOURCE	COMMANDER: CN EMENT: 84711 SPONSOR: 01	VTECHTRA		SUBMIS DATE RI DATE C	SION FOR FY 80 EVISED: 03/19/80 REATED: 03/19/80
ELEMENT DSCRPTN	FY 80	: FY 81	FY 82	FY 83	FY 84	FY 85	FY 86	
CIVILIAN FERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS PUR EQPT (COD) PUR EQPT (COD) PRINT & REPROD OTHER PUR SERV OTHER POL OTHER POL OTHER POL	0004000000	000000000000000000000000000000000000000	00040000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	
TOTAL	13	=======================================	=======================================	=======================================	=======================================	13	******]]	
65930 LH ACT GRP 1	Iotals not Pri	INTED TO AVOID	REPETITION	1 1 1 1 1 1 1 1 1 1 1	• • • • • • • • • • • • • •	- - - - - - - - - - - - - - - - - - -	())) ()))))))))))))))	•
			UIC TOTAL	6593(0			
ELEMENT DSCRPTN	FY 80	; FY 81	FY 82	FY 83	FY 84	FY 85	FY 86	
CIVILIAN PERS TRAVEL OF PERS TRAVEL OF PERS UTILITIESARENT UTILITIESARENT PUR EQPT (COM) PUR EQP		391 001000000000000000000000000000000000	-1000000000000000000000000000000000000	-2000000000000000000000000000000000000	2% 2% 2%	2% 00 ¹ 000/0080%	-1000000000000000000000000000000000000	

de la colo

Figure Al. Print in UIC/AG/SAG sequence. (continued)



Figure Al. Print in UIC/AG/SAG sequence. (continued)

A - 24

ALL SUPERIOR





TAEG Report No. 85

Figure A2 is sample one of the print in program element sequence. The print options chosen were UIC/AG/SAG data records, activity group totals, UIC totals, program element totals, and grand total.



5

- Inder Carlos Carlos and

TAEG Report No. 85	04/28/80 DEPARTMENT OF THE NAVY OPERATION AND MAINTENANCE, NAVY 31/5(12-79) EXPENSE ELEMENTS BY BCC IN PROGRAM ELMNT SEQUENCE (DOLLARS IN THOUSANDS)	ECRUIT TRAINING ORLANDO FUNCTIONAL COMMANDER: CNTECHTRA SUBMISSION FOR FY 80 JP LH: RECRUIT TRAINING PROGRAM ELEMENT: 84711 JROUP LH: RECRUIT TRAINING RESOURCE SPONSOR: 01 DATE CREATED: 03/19/80	JTN ; FY 80 ; FY 81 ; FY 82 ; FY 83 ; FY 84 ; FY 85 ; FY 86 ;		GRP TOTALS NOT PRINTED TO AVOID REPETITION
	PORT UATE: 04/28/80 (ET FORM 7131/5(12-79)	C 65930: RECRUIT TRAINI TIVITY GROUP LH: RECRUI BACTIVITY GROUP LH: REC	EMENT DSCRPTN : FY	VILIAN PERS WEL OF PERS WULL OF PERS WUNICATIONS WILLITIESATENT ME GOPT (COM) RE GOPT (COM) RE GOPT (COM) RE ROPT POL HER POL HER POL TOTAL	5930 LH ACT GRP TOTALS N

65930 UIC TOTALS NOT PRINTED TO AVOID REPETITION

84711 PCM ELM TOTALS NOT PRINTED TO AVOID REPETITION



Figure A2. Sample 1 of Print in Program Element sequence.

A - 27

ł

二席

Service Contas - Las

				TAEG Repo	irt No. 85			
Report Date: 04/2 CNET FORM 7131/5(8/80 12-79)	EXPEN	DEPARI OPERATION SE ELEMENTS BY	IMENT OF THE NO AND MAINTENANC BCC IN PROGRAM	VY E NAVY I ÉLMNT SEQUENCE		(מסררי	PAGE: 2 ARS IN THOUSANDS)
UIC 68045; NAVY R ACTIVITY GROUP LB SUBACTIVITY GROUP	OTC : ROTC LS: COLLEGE ROT	2	FUNCT IONAL PROGRAM EL	COMMANDER: DN EMENT: 84723 SPONSOR: 01	ED		SUBMI DATE	SSION FOR FY 80 PEVISED: 03/19/80 CREATED: 03/19/80
ELEMENT DSCRPTN	FY 80	FY 81	FY 82	FY 83	FY 84	FY 85	FY 86	
CIVILIAN FERS IRAVEL OF FERS UTILITIESARENT COMMUNICATIONS FUR EQPT MINICATIONS PUR EQPT MINICATIONS PUR EQPT MINICATI REPROD OTHER SUPPLIES OTHER SUPPLIES OTHER POL	-onononoao-jom	LONONOLOVOÏOÏ	- anovoroso Jon	-ononoroso-Jon	-onononovodor	-000000000-00 -0 -0	uonononovodoŭ	
TOTAL	49	49		49	49	49		
			ACTIVITY GROUF	0 TOTAL L8	68045	•) 1 1 1 1 1 1 1 1 1 1 1	•
ELEMENT DSCRPTN	FY 80	FY 81	FY 82	FY 83	FY 84	FY 85	FY 86	
CIVILIAN PERS TRAVEL OF PERS UTILITIESARENT COMMUNICATIONS PUR EQPT (COM) PUR EQPT (COM) PUR EQPT (COM) PUR EQPT (COM) PUR EQPT POL OTHER PUR SERV OTHER PUR SERV OTHER PUR SERV OTHER PUR POL	Da Davovovolau	104 1040000×2001¥U	104 1720000 1821 17200 1821	104 104 1050000 1451 105000 1451 105000 1451 10500 1451 10500 1451 10500 1451 10500 1451 10500 1450 145	104 12400000001420	104 1720000000001420	E E A NO NO NO NO NO NO NO NO NO NO NO NO NO	
	240	262	284	306	318	240	251	,
68045 UIC TOTALS 1	VOT PRINTED TO A	VOID REPETIT	ION					

Figure A2. Sample 1 of Print in Program Element sequence. (continued)

84723 PGM ELM TOTALS NOT PRINTED TO AVOID REPETITION

A - 28

ALC: NO.

1





ţ:

and a second state of the second second second second second second second second second second second second s



A - 30

a build that and the states

濤

.

				TAEG Rep	ort No. 85			
REPORT DATE: 04/20 CNET FORM 7131/5()	8/80 12-79)	EXPENSI	DEPAR OPERATION ELEMENTS BY	TMENT OF THE N AND MAINTENAN BCC IN PROCRA	AVY CE NAVY M ÉLMNT SEQUENCE		(DOLLAF	PAGE: 5 S IN THOUSANDS)
UIC 0580A: SERVSCC ACTIVITY GROUP V2: SUBACTIVITY GROUP	OLCOM GREAT LAU : AUDIOVISUAL VF: AV PRODUCI	KES TION & SERVICES	FUNCTIONAL PROGRAM EL	L COMMANDER: C LEMENT: 84731 SPONSOR: 01	NTECHTRA		SUBMISS DATE RE DATE CF	ION FOR FY 80 VISED: 04/17/80 EATED: 03/13/80
ELEMENT DSCRPTN	FY 80	FY 81	FY 82	FY 83	FY 84	FY 85	FY 86	
CIVILIAN FERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS COMMUNICATIONS PUR EQPT (DOD) PRINT & REPROM OTHER PUR SERV OTHER PUR SERV OTHER PUL OTHER POL								
TOTAL	2	2	2	2	2	2	2	
		-	ACTIVITY GROU	P TOTAL V2	05804			
ELEMENT DSCRPTN	FY 80	FY 81	FY 82	FY 83	FY 84	FY 85	FY 86	
CIVILIAN PERS TRAVEL OF PERS TRAVEL OF PERS UTILITIESARS OT PUR EQPT (COOD) PRINT & REPROD PRINT & REPROD PRINT & REPROD OTHER FUR SERV OTHER FUR SERV OTHER FUR SERV OTHER FUR SERV OTHER FUR SERV OTHER FUR SERV	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2000 2000 2000 2000 2000 2000 2000 200	ا 25 المليك 25 المليك 25 المليك 25 المليك 26 مومو 26 مول	22 23 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	22 22 22 22 22 22 22 22 22 22 22 22 22	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	221 232 232 232 232 232 232 232 232 232	
0580A UIC TOTALS A	NOT PRINTED TO	AVDID REPETITI	z				•	

A - 31

Į.

٠

A handle state that the second

٠ .

i.



Sample 1 of Print in Program Element sequence. (continued) Figure A2.

32 4 Þ

TAEG Report No.

3









- 4

5

	PAGE: J1 (DOLLARS IN THOUSANDS)	SUBMISSION FOR FY 80 DATE REVISED: 03/19/80 DATE CREATED: 03/19/80	FY 86	ందరారంలంలంలంలంలంలంలంలంలంలంలంలంలంలంలంలంలంలం		SUBMISSION FOR FY BO DATE REVISED: 03/19/80 DATE CREATED: 03/19/80	; FY 86 ;	ంంగంంంరంంంంం ఇన
	щ		FY 85	0000000000000000	130		FY 85	00000000000000000000000000000000000000
urt No. 85	avy Ce Navy M élmnt sequenc	NATRA	FY 84	ందరంంరంరంతంల	130	NATRA	FY 84	000000000
TAEG Rep.	TMENT OF THE N AND MAINTENAN BCC IN PROGRAM	L COMMANDER: CI LEMENT: 84741 SPONSOR: 05	: FY 83	ందరిందరిందరిందర్రం	130	L COMMANDER: CI LEMENT: 84741 SPONSOR: 05	FY 83	000000000000000000000000000000000000000
	DEPAR OPERATION SE ELEMENTS BY	FUNCTIONA PROGRAM E RESOURCE	: FY 82	ందరిందరిందరిందరిందరిందరిందరిందరిందరిందరి	130	FUNCTIONA PROGRAM E RESOURCE	FY 82	
	EXPEN	LA ING FLIGHT TRNG	: FY 81	000000000000000000000000000000000000000	130	LA ING IGHT TRAINING	: FY 81	000000000000000000000000000000000000000
	8/80 12-79)	4 NAS PENSACOU : FLIGHT TRAINJ LM: MARITIME F	FY 80	000000000000000000	061	4 NAS PENSACOL : FLIGHT TRAIN LW: ROTARY FLI	FY 80	00000000000000000000000000000000000000
	FEPORT DATE: U4/28 CNET FORM 7131/50	ULC 0395A: TRARON AUTIVITY GROUP L3 SUBAUTIVITY GROUP	ELEMENT DSCRPTN	CIVILIAN PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS TLITIES SOFIN COMMUNICATIONS PUR EQPT (COM) HAINE & PT (COM) HAINE & REPROD HAINE & REPROD OTHER PUR SERV OTHER PUR SERV OTHER POL OTHER POL OTHER POL	101AL	UIC 0395A: TRARON AUTIVITY GROUP L3. SUBAUTIVITY GROUP	ELEMENT DSURPTN	LIVILIAN PERS TRANEL OF PERS TRANEL OF PERS TRANEL OF PERS TRANEL OF PERS TRANEL OF PERS TRANEL OF PERS PERSON TRANEL OF POL DITER POL DITER POL DITER POL DITER POL DITER POL DITER POL DITER POL

in the second second second second second second second second second second second second second second second

Figure A2. Sample 1 of Print in Program Element sequence. (continued)

15 - 1

1

:

....

. Sugar States



REPORT DATE: 04/28 CNET FORM 7131/5(1	3 /80 (2-79)	EXPENSE	DEPARTI OPERATION ELEMENTS BY	MENT OF THE NAV AND MAINTENANCI BCC IN PROGRAM	Y ELMNT SEQUENCE		PAGE: 13 (DOLLARS IN THOUSANDS)
ULC 0395A: TRARON AUTIVITY GROUP F4: SUBACTIVITY GROUP	4 NAS PENSACOLA BASE OPS - RPMA FA: MAINT & REPA	IR REAL PRP	FUNCTIONAL PROGRAM ELI RESOURCE SI	COMMANDER: CN EMENT: 85794 PONSOR: 05	ITRA		SUBMISSION FOR FY 80 DATE REVISED: 03/19/80 DATE CREATED: 03/19/80
ELEMENT DSCRPIN	FY 80	FY 81	FY 82	FY 83	FY 84	FY 85	FY 86
CIVILIAN PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS PUR EQPT (DOD) PRINT EQPT (DDD) PRINT 211 0000000000 211 00000000	271 000000000 271	00000000000000000000000000000000000000	000000000000000000000000000000000000000	20000000000000000000000000000000000000	טאַסססמססמסט גין	00000000000000000000000000000000000000	
0395A F4 ACT CRP 1	OTALS NOT PRINTE	D TO AVOID REF	ETITION	• • • • • • • • • • • • • • • • • • •	 	r 6 6 1 6 1 6 6 6 6 6 6 6 6 7 7	•
0395A UIC TOTALS A	OT PRINTED TO AV	OID REPETITION					
UIC 0580A: SERVSCC ACTIVITY GROUP F4: SUBACTIVITY GROUP	JLCOM GREAT LAKES BASE OPS - RPMA FA: MAINT & REPA	IR REAL PRP	FUNCTIONAL PROGRAM ELI RESOURCE SI	COMMANDER: CN EMENT: 85794 PONSOR: 01	FECHTRA		SUBMISSION FOR FY 80 DATE REVISED: 03/19/80 DATE CREATED: 03/19/80
ELEMENT DSCRPIN	FY 80	FY 81 :	FY 82	FY 83	FY 84	FY 85	FY 86 ;
CIVILIAN PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS COMMUNICATIONS OTHER PUR SERV OTHER PUR SERV OTHER PUR SERV OTHER POL OTHER POL OTHER POL OTHER POL TOTAL	000000000000	0000000000	000000000000000000000000000000000000000	00000000000000	000000000000000	000000000000	0000000 10 1
U580A F & ACT CAP T	OTALS NOT PRINTE	D TO AVOID REF	ETITION				

1AEG Report No. 85

A - 39

Sample 1 of Print in Program Element sequence. (continued)

Figure A2.

بمجه المحالين وفاعي

i.

•

ł

PAGE: 14 S IN THOUSANDS)		ION FOR FY 80 /ISED: 03/19/80 ATED: 03/19/80								
(DOLLARS		SUBMISSI DATE REV DATE CRE	FY 86	ంగందరిందరిందరింద	12				FY 86	000000400000 2000000
			FY 85	ంగంంరంరంరంరంలం	12	•			FY 85	" " " " " " " " " " " " " " " " " " "
VY ELMNT SEQUENCE		MTRAPAC	FY 84	ంగంంందిందందర్శంల	=======================================	•			FY 84	20000202000 200002000
MENT OF THE NA AND MAINTENANCI BCC IN PROGRAM		COMMANDER: CO EMENT: 85794 PONSOR: 03	FY 83	ంగరిందరిందరిందరింద	=======================================	•		T TOTAL 85794	FY 83	סעבססאע מעבססאע
DEPARTI OPERATION	Z	FUNCTIONAL PROGRAM ELI RESOURCE SI	FY 82	∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞	=======================================	EPETITION	NO	PROGRAM ELEMEN	FY 82	און סבבסססעפעפטסט <i>י</i> ס
EXPENS	avoid repetiti	MA PAIR REAL PRP	FY 81	<i>ం</i> లంంంంంంంంంంం	12	TED TO AVOID RI	AVOID REPETITI		FY 81	0000004000400
1/80 2-79)	OT PRINTED TO	ICEN SAN DIEGO BASE OPS - RP FA: MAINT & RE	FY 80	లాందిరిందిందిందిందిందిందిందింది. అగ్రాంతిందిందిందిందిందిందిందిందిందిందిందిందింది	12	OTALS NOT PRIN	OT PRINTED TO		FY 80	טעסססאעסט <u>קי</u> טס וג
REPORT DATE: 04/28 UNET FORM 7131/5(1	0580A UIC TOTALS N	UIC 42149: FLEETRA ACTIVITY GROUP F4: SUBACTIVITY GROUP	ELEMENT DSCRPTN	CIVILIAN PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS TRAVELOF PERS OTH COMMUNICATIONS PUR EQPT (DOD) PUR EQPT (DOD) PUR EQPT (DOD) PUR EQPT (DOD) OTHER PUR SERV OTHER POL OTHER POL OTHER POL	TOTAL	42149 F4 ACT GRP T	42149 UIC TOTALS N		ELEMENT DSCRPTN	CIVILIAN PERS TRANEL OF PERS TRANTING OTH UTILITIESMENT COMUNICATIONS PUR EQPT COMUNICATIONS PUR EQPT COMUNICATIONS PUR EQPT COMUNICATIONS PUR EQPT PRINT ATRONATI POL DIHER SUPPLIES EQUIPMENT OTHER SUPPLIES EQUIPMENT DITAL

IAEG Report No. 85

Sample 1 of Print in Program Element sequence. (continued) Figure A2.

A - 40

ŗ,

• ..

المعاقبة والأربي والا



<

جامعا ويحشهن والجشي

- 4]

; : t



- 42

⊲

والمتعالم والمستعمل والم والمستعمل والمستعمل والمستعمل والمستعمل والما والمستعمل والمستعمل والمستعمل والمستعمل والمستعمل والمستعمل والمست








IAEC Report No. 85

1-1 S.M.L.

46

đ



Sample I of Print in Program Element sequence. (continued) Figure A2.

====== 261

261

======= 261

======= 261

======= 261

261

*====== 263

TOTAL

3

2

- 4/ ٩ and the second se

and the second se

	PACE: 22 ARS IN THOUSANDS)	SSION FOR FY 80 REVISED: 04/07/80 DREATED: 03/13/80																						
TAEG Report No. 85	(DOFF7	SUBMIS DATE F	FY 86	1388 1388 1288 1288 1288					: FY 86	1020 1020 1079 1079 1079 1079 1079 1079 1079 107														
	ببر		FY 85						FY 85	1020 3440 1599 1599 1599 1599 1556 1556 1556 1556														
	LVY E NAVY I ÊLMNT SEQUENC	E.	EG	EC	EG	FEC	AEG	FY 84	135 135 135 1285 1285	•				FY 84	1020 1599 1599 107 107 131 154 154 154 154 154 154 154 154 154 15									
	Ment of the NA AND MAINTENANC BCC IN PROGRAM	COMMANDER: TA EMENT: 89731 PONSOR: 01	FY 83						FY 83	1020 1599 1599 107 1197 1197 1197 1197 1545 1545 1545 1545 1545 1545 1545 154														
	DEPART OPERALION	FUNCTIONAL PROGRAM ELI RESOURCE SI	FY 82	1270 20000000000000000000000000000000000	EPETITION	Z	111 ION	SRAND TOTAL	FY 82	1020 1588 1588 158 107 107 158 154 154 154 154 154 107 158 154 107 107 107 107 107 107 107 107 107 107														
	EXPENS	SUPPORT JPPORT	FY 81	1240 1240 12	Fed to avoid R	AVOID REPETITI	TO AVOID REPE	-	FY 81	1020 1020 1020 305555 3077 305555 3077 3072 3077 3072 3077 3072 3077 3072 3077 3072 3077 3072 3072														
	80 :- 79)	OTHER TRAININ 97: TRAINING SU	OTHER TRAINING 97: TRAINING SL	OTHER TRAININ BT: TRAINING SU	OTHER TRAININ BT: TRAINING SI	OTHER TRAININ BT: TRAINING SI	OTHER TRAININ BT: TRAINING SI	OTHER TRAININ BT: TRAINING SU	OTHER TRAININ BT: TRAINING SU	OTHER TRAININ 3T: TRAINING SI	OTHER TRAININ 91: TRAINING SI	OTHER TRAININ 31: TRAINING SI	OTHER TRAININ 3T: TRAINING SI	OTHER TRAININ BT: TRAINING SI	OTHER TRAININ BT: TRAINING S	OTHER TRAININ BT: TRAINING S	FY 80		ITALS NOT PRINI	IT PRINTED TO A	s NDT PRINTED		FY 80	123 1586 1735 1735 1735 1735 1735 1735 1735 1735
	REPORT CATE: 04/28/ CNET FORM 7131/5(12	UIC 35349: TAEG ALTIVITY GROUP MG: SUBACTIVITY GROUP E	ELEMENT DSCRPTN	LIVILLIAN FERS TRAVEL OF PERS TRAVEL OF PERS UTILITTESSENT PURE EPT (COM) PURE EPT (COM) PRINT & REPROD OTHER PURE SERV OTHER PURE SERV OTHER SUPPLIES COTHER POL TOTAL	35349 M6 AUT GRP TC	35349 UIC TOTALS NO	89731 PGM ELM TOTAL		ELEMENT DSURPTN	LI VILLIAN PERS IRAN FILLON PERS TRAN FILLITIESGRENT UTILITIESGRENT PLA HUNCATIONS PLA ELPT (DOU) PLA FILPOL DIFER SUPPLIES COLIFIER POL DIFER POL DIFER POL DIFER POL DIFER POL														

and the second second

a hard a second

A - 48

TAEG Report No. 85

Figure A3 is sample two of the print in program element sequence. The print options chosen were UIC totals and program element totals.





Ruives PCM ELM TOTALS NOT PRINTED TO AVOID REPETITION

Figure A3. Sample 2 of Print in Program Element sequence.

A - 50



 \sim

Sample 2 of Print in Program Element sequence. (rontinued) Figure A3.

U.S. 1 ٩

1.10 1AEC Report No. 85



84733 PCM ELM TOTALS NOT PRINTED TO AVOID REPETITION

..........

Figure A3. Sample 2 of Print in Program Element sequences (continued)

2 ł d



Sample 2 of Print in Program Element sequence. (continued) Figure A3.

- 53 ٩



A - 54



A - 55

3

ì



A - 56



A - 57

ŕ



A - 58



89731 PCM ELM TOTALS NOT PRINTED TO AVOID REPETITION

Sample 2 of Print in Program Element sequence. (continued) Figure A3.

5,5 ī <

ł,

ł

•

ľ

Au ...

Figure A4 is sample one of the print in resource sponsor sequence. The print options chosen were UIC/AG/SAG data records and resource sponsor totals.

12

Ľ

1

152.46



a

Figure A4. Sample 1 of Print in Resource Sponsor sequence.

ו ש

7

ł



Figure A4. Sample 1 of Print in Resource Sponsor sequence. (continued)

A - 62

مواجيعتها ورابه

VET FORM 7131/5(12-	ი 79)	e xpense	OFERATION / ELEMENIS BY E	MENT OF THE NAVE AND MAINTENANCE 300 IN RESOURCE	Y NAVY SPNSR SEQUEN	Я	(DOLLARS	IN THOUSANDS)
LL USB7A: FILLENT CTIVITY GROUP K2: SUBALTIVITY GROUP KP	HECIALIZED SH I INTELLIVEN	<pre><ill trng<br="">E FUNCT TRNG</ill></pre>	FUNUTIONAL PROGRAM ELE RESOURCE SF	COM-MDER: COM MENT: 84733 PONSOR: 009	ATPAL ANT		SUBMISSIC DATE REV DATE CREV	N FOR FY 80 SED: 03/19/80 NED: 03/19/80
LEMENT USURPTN	FY 80	FY 81	FY 82	FY 83	FY 84	FY 85	FY 86	
IVILIAN FERS AAVL OF PERS AAV HINSS UIN TILLITESAFUT CORDICATIONS OR EQPT (LOC) COC)	၁၁୬ ၁၁୬ ၁၁୬ 	0090 200	ంరిందంలు	0000000	ందిస్తరిందరి:	రర్శరంరరం	దా <i>స్తి</i> దారాదం	
RINI & REPOD INER DUR SERV INERAFT POL INER SUPPLIES QUITHENT	56 200	00000			00000	000000		
тнЕ А-ОЦ ТОТАL	0 28 28	======================================			0 === 4 7 			
		£	SOURCE SPONS:	OR TOTAL 009				
. EMENT LEGRPIN	FY 80	FY 81	FY 82	FY 83	FY 84	FY 85	FY 86	
IVILAT FLYS BANE OF FLYS GAN THINS CITY TILLIFE FRONT TILLIFE FOR SOME	04,000 à.	0 4 <u>7</u> 0 0 7 .	ద శెత్తిల సె~	೦ಇಳಿಹ೦ಸ್ಸ	೦4ರೆೲ೦.ಸಿ~	040000	049000/~	
HINT A FERO THEA PUR SERV THER SUPPLIES THER SUPPLIES DUE PENT	ୖ୦ଷ୍ଟ୍ରଳୁକୁନ୍ଦୁ	-ವಹರಿ	.ಎಹರಿ-್ಲುಸ್	000744		0007.00	مہت ² ھ0	
TOTAL	- 200 200 200 200 200	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	194	161	1999	102	203	

đ

ميدين بالهيجد و





A - 64

IN.C REDUIT No. 85



A - 1,5

Figure A4. Sample 1 of Print in Resource Sponsor sequence. (continued)



Figure A4. Sample 1 of Print in Resource Spunsor sequence. (continued)

A - 66

- *

PARK - 2	ты ЕСР ЕХ ВО 15ED: 04/07/80 АТЕD: 03/13/80			0N FOP FY 80 11SEU: 037,9780 ATED: 037,9786		
ા તિવાર કેંપ્રેન્ટ	CALE REV CALE REV CALE CRE	F 7 86	20000000000000000000000000000000000000	SUGMISSI DATE REV DATE CRE	FY BY	ందిశిం ఉంగుకాందింది ¦త్
		FY 85			FY 85	ండ్ సంత్రంతంతం కళ్
, NAVY SPNSR SEQUENTE		FY 84	1385 1385 1285 1285 1285 1285 1285 1285 1285 12	IRAPAC	FY 84	004.10000000 12 12
ent of the navy No matinenance, CC in resource	COMMANDER: TAEC MENT: 89731 ONSOR: 01	FY 83		COMMANDEP: COMI MENT: 84731 ONSOR: 01	FY 83	00%000%000000 #&
DEPARTM OFERATION AN ELEMENTS BY BU	FUNCT IONAL PROGRAM ELEI RESOURCE SP	FY 82	20000000000000000000000000000000000000	FUNCTIONAL PROGRAM ELEI RESOURCE SP	FY 82	వండ సందర్శందిందం "క్ర
E XPENSE	SUPPORT PPORT	FY 81	00000000000000000000000000000000000000	ILL TRNG LL TRAINING	FY 81 🚦	
04 	UTHER TRAINING	FY 80	1925 1325 1325	EN SAN DIEGO SPECIALIZED SK (F: GENERAL SKI	FY 80	003200 <i>0</i> 00000 8
entart caritis (047797) Met FORM 713175012	ALTVITY GROUP ME: ALTVITY GROUP ME: ABALTIVITY GROUP 5	A EMENT DSCHPTN	IVILIAN PLAS FRAVEL OF PERS FRAVEL OF PERS FRAVEL OF PERS FRAVEL OF PERS OMMUNICATIONS OR EQPT (COM) OREAFT POL THERA PUR THERA PUR THERA PUR THERA POL THER SUPPLIES ULIFRENT THER POL THER POL	CETRAC CETVER GROUP K2: URACTIVER GROUP K	EMENT USCAPTN	IVILIAN PERS IFAVEL OF PERS IFAVEL OF PERS IFAVEL OF PERS IFAVEL OF PERS OPMUNICATIONS OPPUNICATIONS

Figure Au. Sample 1 of Print in Resource Sunner componence. (centioned)

.

h = 4.7

. ,

and the second second second second second second second second second second second second second second second ī

1AEG Perort No. 85





ı





67 - V

10. 10.



Sample 1 of Print in Resource Sponsor sequence. (continued) Figure A4.

202 , <

TAEG Report No.

	HAGE: 11 ARS IN THOUSANDS)	SSICN FOR FY 80 REVISED: 03/19/80 CREATED: 03/19/80						
	(ממרדי	SUBMIS DATE F DATE C	FY 86			FY 86	1009 312 285 181 297 297 297 297 297 297 297 297 297 297	
t No. 85	ш		FY 85	-0000000000000000000000000000000000000	•	FY 85	1009 312 65 65 13 20 29 36 29 36 29 36 19 83 29 36 19 83	
	VY E'SPNSR SEQUENC	Q	ED	LED	FY 84	-0000000000 100 104		FY 84
IAEG Repo	MENT OF THE NAT AND MAINTENANCI BCC IN RESOURCI	COMMANDER: DN EMENT: 84723 PONSOR: 01	FY 83	-0000000000000000000000000000000000000	OR TOTAL OI	FY 83	1009 312 312 312 312 312 2009 2013 2013 2013 2013 2013 2013 2013 2013	
	DEPART OPERATION SE ELEMENTS BY	FUNUT I ONAL PROGRAM EL RESOURCE S	FY 82	-0000000000000000000000000000000000000	RESOURCE SPONS	FY 82	2012 2012 2013 2012 2012 2012	
	EXPENS	ŋ	FY 81	-0000000000000000000000000000000000000		FY 81	267 267 267 267 267 287 297 297 297 297 297 297 297 297 297 29	
	/80 2 - 79)	ILC ROTC LS: COLLEGE ROI	FY 80	-0000000000000000000000000000000000000	•	FY 80	254 254 264 204 204 204 204 204 204 204 204 204 20	
	estort antis: Cazza CNET FORM 7131/5(1	UIC & BU45: NAVY RU ACTIVITY GROUP L8: SUBACTIVITY GROUP	E EMENT DSURPTN	CLIVILIAN PERS TRAVEL OF PERS TRAVEL OF PERS COMPANICATIONS OTH COMPANICATIONS PUR EQPT (COM) PRINT & REPROD ATREMENT POL OTHER PUR SERV OTHER SUPPLIES OTHER SUPPLIES OTHER POL		ELEMENT DSCRPTN	(IVILIAN PERS IRAVEL OF PERS TRAVEL OF PERS TRANTINGS OTH TRANS OTH COMMUNICATIONS PURI & REPROD DIFER PUR SERV AIRCRAFT POL OTHER POL OTHER POL OTHER POL OTHER POL	

Figure A4. Sample 1 of Print in Resource Sponsor sequence. (continued)

A - 71

i

and the second second second second second second second second second second second second second second second

and the second se

PAGE: 12 S IN DECOMPANDS	-TON FOR EV RO VISED: U2/19/40 EATED: 03/19/80						SION FOR FY 80	VISED: 03/19/80 EATED: 03/19/80					
Gradia Ma	A RMJSS DATE RE DATE RE	FY 86	20022)0	ుందరిందరి	 07	55 I MEH 15	UATE CE	+ Y &C	೦೧ ವ್ರಿ	20000	ం: గం	30
ېږ		FY 85	200222)0	ందరంలు	400 400			+ 1 85	ο: ⊃;	20000	ంారం	**************************************
Y NAVY SPNSR SEQUENC	ECHTRA	FY 84	⊃ 0 0,⊃	 20	ාංතිතයක		FOHTRA)	FY 84	o: 5 <u>-</u>	20000	00:10	30
ENT OF THE NAV AND MAINTENANCE BCC IN RESOURCE	COMMANDER: CN1 MENI: 85796 PONSOR: 03	FY 83	ာဝဠဝင		000000	40	COMMANDER: CN1	EMENI: 85796 PONSOR: 03	FY 83	وت ک		0010	
UPERATION A UPERATION A	FUNCTIONAL PROURAM ELL RESOURCE SF	FY 82	ఎంర్లం	20	ාංතුසංස	40	FLINCT TOMAL	FROURAM ELE	FY 82	ဓပတ္		రింగం	30
EXPENSE	DRT OTHER D GSA	FY 81	ວດດິວເ	50	ందిందం	===== 40		ORT OFFER	FY 81	0 00	00000	ంంగద	30
(<i>67 -</i> 7	T THEMARN BASE UPS SUPPA FE: PAYMENIS TO	FY 80	ందర్ధంగ	20			T - TRONADO	BASE UPS SUPPI FG: RETAIL SUPP	FY 80	o co _j		ంంగం	0£
al an the state of	ALTALY GROUP F3: VIIVE VROUP	LIENER' USURFIN	HAVEL OF PERS	NE EUPT (DUU)	CINER FURSES UNER FURSES ARCRAFT POL OTHER SUPPLIES OTHER POL OTHER POL		30 SCM2	ACTIVITY GROUP ST	FLEMENT DSUAPIN	GIVILIAN PERS	C.M.O.V.L. HILONS P.G. EQPT (DOD) P.G. E.D.T (DOD) P.G. L.D.T (COMM) FRIME C.COMM) OTHER PUR SERVO	ATRURAFT POL COLLANDIAN DIHER POL	10TAL

Figure A4. Sample 1 of Print in Resource Sponsor sequence. (continued)

A - 72

Â

1 .

.

į

•

P

.

IAFG REPORT No. 85

αντην που πολιτική αγγραφοριατη μεταγραφοριατη το του το διατοριάταν το του Νοβαρουρία ήθαι το το α

	PAGE: 13 (DOLLARS IN THOUSANDS)	aubmission for fy 80 Date revised: 03/19/80 Date created: 03/19/80	86	ంంశంంంలగంంంంం		JUBMISSION FOR FY 80 DATE REVISED: 03/19/80 DATE CREATED: 03/19/80	86	၀၀၀၀၀၀၀၀၀၀ ျပ
	Ú		FΥ		71 5 11 6 12 6 14 0 14 0 14 0 1 1 1 1 1		F۲	
	1.1		FY 85	లంశంలంలగంంంంం	39		FY 85	ဝင္ငံလုပ္ရင္က ကို အရင္က ကို ကို ကို ကို ကို ကို ကို ကို ကို ကိ
rt No. 85	Y NAVY SPNSR CEQUENCE	IECHTRA	FY 84	<u>ంం</u> శంంంంగంంంం	39	TECHTRA	FY 84	000000000000
TAEG Repor	MENT OF THE MAY AND MAINTENANCE BCC IN RESOURCE	COMMANDER: CN1 EMENT: 85796 PONSOR: 03	FY 83	ಎಂ <u>ಸ</u> ಎಂಎಂಬೆಎಂಎಂಎಂ	39	COMMANDER: CN1 EMENT: 85796 PONSOR: 03	FY 83	
	DEFART OPERATION	FUNCTIONAL PROGRAM EL RESOURCE S	FY 82	<u>ంం</u> శంంంంగరంంంం		FUNCTIONAL PROGRAM EL RESOURCE S	FY 82	0000000000000
	EXPENSE	DRT OTHER I. EQUIP.	FY 81 ¦	<u>ಎಂತಂಬಂದಿರಿರಿರಿಂದಿ</u>		DRT OTHER DUSING	FY 81	၀၀၀၀၀၀၀၀၀ ျဖ
	(67 - 2	T CORONADO BASE OPS SUPPC FH: MAINT. INSI	FY 80	ంం శందం ల ⁰ లం లం ల	====== 36 26	T CORONADO BASE OPS SUPPO	FY 80	ဝဘဝဝဝဝဝတာဝ ဖူမ္
	REFEATES (1723) CNET FORM 7131/5(1)	ULC 42133: SWOS DE ACTIVITY GROUP F3: SUBACTIVITY GROUP F	ELEMENT DSCRPIN	CIVILIAN PERS TRANEL OF PERS TRAN THINGS OTH UTILITIESARENT PUR EQPT (DOD) PUR EQPT (DOD) PUR EQPT (DOD) PUR EQPT (DOD) PUR EQPT (DOD) OTHER PUR SERV ATRCRAFT POL OTHER PUR SERV CTHER POL	TOTAL	UIC 42133: SWOS DE ACTIVITY GROUP F3: SUBACTIVITY GROUP F	ELEMENT DSCRPTN	CTVILIAN PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS COMUNICATIONS PUR EQPT (DOD) PUR EQPT (DOD) PUR EQPT (DOD) PUR EQPT (COM) PUR EQPT

Figure A4. Sample 1 of Print in Resource Sponsor sequence. (continued)

A - 73

ĥ

}

•

ł

.

ı

.





74

۱ ط

•

•

٠

۱. ز



Figure A4. Sample 1 of Print in Resource Sponsor sequence. (continued)

A - 75

à



Sample 1 of Print in Resource Sponsor sequence. (continued) Figure A4.

76 ı Þ

IAEG Report No. 85



Figure A4. Sample 1 of Print in Resource Sponsor sequence. (continued)

A - 77



Figure A4. Sample 1 of Print in Resource Sponsor sequence. (continued)

A - 78

IAEG Report No. 85



Sample 1 of Print in Resource Sponsor sequence. (continued) Figure A4.

đ

í

- 79

TAEG Report No. 85

Figure A5 is sample two of the print in resource sponsor sequence. The print options chosen were activity group totals, resource sponsor totals, and grand total.

÷





8 ı đ

PAGE:










Sample 2 of Print in Resource Sponsor sequence. (continued) Figure A5.

84 ı. ٩

•• **



A - 85

•

100

r

a data a 📩 📩



- 86 ٩ ľ

9

IAEG Report No. 85



......

A - 87

Į



œ



Sample 2 of Print in Resource Sponsor sequence. (continued) Figure A5.

88 I. <

Nin المحمد المشاهدة المراجع المراجع an is,





a trans

Contractor Contractor Contractor



Max .

9



Sample 2 of Print in Resource Sponsor sequence. (continued) Figure A5.

8 r Þ

TAEG Report No. 85

Figure A6 is sample one of the print in functional commander/program element sequence. The print options chosen were UIC/AG/SAG data records, program element totals, functional commander totals, and grand total.





مراجع فأسمعهم التجارية والمساد

	PAGE: 2 (DOLLARS IN THOUSANDS)	SUBMISSION FOR FY 80 DATE REVISED: 03/19/80 DATE CREATED: 03/19/80	5 ; FY 86 ;	000000000000000000000000000000000000000	15		5 FY 86	28000000000000000000000000000000000000	
	NCE		FY 85				FY 85		
ort No. 85	avy Ce Navy Onål CDR sequei	NATRA	FY 84	000000000000000000000000000000000000000	15	1 CNATR	FY 84	20000000000000000000000000000000000000	
TAEG Rep	ITMENT OF THE N AND MAINTENAN BCC IN FUNCTI	L COMMANDER: C LEMENT: 84741 SPONSOR: 05	FY 83	రంగరంతర్గంతర్గంతర్గంతర్గంతర్గంతర్గంతర్గం	15	NT T0TAL 8474	FY 83	131 200000000000000000000000000000000000	
	DEPAR OPERATION ISE ELEMENTS BY	FUNCTIONA PROGRAM E RESOURCE	FY 82	దరాగరిందరేదరిందరి సాగరిందరిందరి	15	PROGRAM ELEME	FY 82	1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1	
	EXPEN	A NG 3HT TRAINING	FY 81	ంం ంంంంంంంంంం	15		FY 81	20000000000000000000000000000000000000	
	9/80 12-79)	4 NAS PENSACOLU : FLIGHT TRAININ LW: ROTARY FLIG	FY 80	ంంగరిందర్శరించిందరింద	====== 15		FY 80	2500000000 . 11	
	HEPORT DATE: 04/2 CNET FORM 7131/5()	UIC 0395A: IRARON ACTIVITY GROUP L3: SUBACTIVITY GROUP	ELEMENT DSCRPTN	CIVILIAN FERS IRAVEL OF FERS IRAVEL OF FERS UTILITIESMOS OTH COMUNICATIONS PUR EQPT (COM) PRINT & REPROD OTHER PUR SERV OTHER PUR SERV OTHER POL OTHER POL OTHER POL	101AL		ELEMENT DSCRPTN	CIVILIAN PERS IRAVEL OF PERS IRAVEL OF PERS IRAVEL OF PERS IRAVEL OF PERS PUR EQPT (DOD) PUR EQPT (DOD) PUR EQPT (DOD) PUR EQPT (DOD) PUR EQPT POL OTHER PUR SERV OTHER POL OTHER POL TOTAL	



A = 93

and the second se





Figure A6. Sample 1 of Print in Functional Commander/Program element sequence. (continued)

TOTAL

	PAGE: 4 S IN THOUSANDS)	ION FOR FY 80 VISED: 03/19/80 EATED: 03/19/80				ION FOR FY 80 VISED: 04/17/80 EATED: 03/13/80			
	(DOLLAR	SUBMISS DATE RE DATE CR	FY 86	000000000000000000000000000000000000000		SUBMISS DATE RE DATE CR	FY 86	22 12 14 14 14 14 14 14 14 14 14 14 14 14 14	
			FY 85	0000000000 IM			FY 85	27 14 14 14 14 14	
No. 85	NAVY CDR SEQUENCE	HTRA	FY 84	000000000000000000000000000000000000000		HTRA	FY 84	10000000000000000000000000000000000000	
1AEG Report	NF UF THE NAVY D MAINTENANCE C IN FUNCTIONAL	OMMANDER: CNTEC ENT: 84711 NSOR: 01	FY 83	00:04000000		OMMANDER: CNTEC ENT: 84731 NSOR: 01	FY 83	2 2 1 1 1 1 2 1 2 1 2 1 2 1 1 2 1 2 1 2	
	DEPARTME OPERATION AN ELEMENTS BY BC	FUNCTIONAL CI PROGRAM ELEM RESOURCE SPOI	FY 82	000000000000000000000000000000000000000		FUNCTIONAL CO PROGRAM ELEM RESOURCE SPOI	FY 82	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	EXPENSE	NING CO	FY 81 🚦	00000000000000000000000000000000000000	ro avoid repeti	ST & DEP	FY 81 :	22 22 24 21 20 00 00 10 15 1 1 1 1 1 1 1 1 1 1 1 1 1	
	80 - 79)	TRAINING ORLAN RECRUIT TRAININ H: RECRUIT TRAI	FY 80	00000000000000000000000000000000000000	s not printed	COM CREAT LAKES AUDIOVISUAL B: AUDIOVSL DIS	FY 80	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	HEPORE: 047297 CNET FORM 713175(12	ULC \$5930; RECRUIT ACTIVITY GROUP LH: SUBACTIVITY GROUP LI	ELEMENT DSCRPTN	CIVILIAN PERS HAVEL OF PERS HAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS COMMULICATIONS PRINT EQPT (DOD) PRINT EQPT (DOD) PRINT REPROD OTHER PUR SERV AIRCRAFT POL AIRCRAFT POL OTHER POL OTHER POL TOTAI	84711 PGM ELM TOTAL	UL 0580A: SERVSCOL ALTIVITY GROUP V2: J	ELEMENT DSURPIN	CIVILIAN FERS RAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS CUMUNICATIONS PUR EQPT (COM) PRINT & REPROD PRINT & REPROD OTHER PUL OTHER POL OTHER POL OTHER POL TOTAL	



•

ſ

•

.

14.00





. . . .





_		_											_	_
AD-/	1089 847	' TRA The	INING /	NALYSI	S AND E ED BUDG	ET SYST	ION GROU	JP (NAV BS) II.	Y) ORL (U)	ANDO FL	. F/G	15/5		\leq
UNC	ASSIF1E	APR	80 M 6-85	6 MIDD	LETON	6 ¥ HOC	DAK+ C 1	R GUITA	RD		NL			
	3 0= 4													
	4;A)69847													
		Î												
==														
									Ì					
							ļ							
							وعدو							
														ł
														1
													and the second second	





k



Figure A6. Sample 1 of Print in Functional Commander/Program element sequence. (continued)







TAEC Report No. 85

- 101 ¢

Figure A6. Sample 1 of Print in Functional Commander/Program element sequence. (continued)



Figure A6. Sample 1 of Print in Functional Commander/Program element sequence. (continued)

- 102 ๔

REPORT DATE: 04/29, CNET FORM 7131/5(1;	/80 2-79) ,	EXPENSI	DEPARI OPERATION E ELEMENTS BY	IMENT OF THE NA AND MAINTENANC BCC IN FUNCTIO	VY Lev Navy Nal Cor Sequenc	щ	Pag (Dollars in Tho	E: 12 USANDS)
UIC 65930: RECRUIT ACTIVITY GROUP F3: SUBACTIVITY GROUP F	TRNG ORLANDO BASE OPS SUPPO FF: ADMINISTRA	ORT OTHER TION	FUNCTIONAL PROGRAM EL RESOURCE S	COMMANDER: CN EMENT: 85796 SPONSOR: 01	TECHTRA		SUBMISSION FOR DATE REVISED: 0 DATE CREATED: 0	FY 80 13/19/80 13/13/80
ELEMENT DSCRPTN	FY 80	FY 81	FY 82	FY 83	FY 84	FY 85	FY 86 ;	
CIVILIAN FERS TRAVEL OF FERS TRAVEL OF FERS TRAVEL OF FERS TRAVEL OF FERS TRAVEL OF FERS PUR EQPT (DOD) PUR EQPT (DD) PUR EQPT		~00000000000000000000000000000000000000			~00000000000000000000000000000000000000			
			PROCRAM ELEMEN	TOTAL 85796	CNTEC			
ELEMENT DSCRPTN	FY 80	FY 81	FY 82	FY 83	FY 84	FY 85	FY 86 :	
CIVILIAN PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS PUR EUPT (DOD) PUR EUPT (DOD) PUR EUPT (DOD) PRINT EQT (DOD) PRINT EQT (DOD) OTHER POL OTHER POL OTHER POL TOTAL	⊸ందిబండింగిలనేందం 14	⊸ంతేచందింబించేంచం ∥చ	⊣ంంిసందింగించిందిం 14	⊸ండి <i>బం</i> జి∞సంసేంబం ిక	⊸o320%∞%∞Ão20 4	⊸ండే <i>టం</i> జింసించేంటం 14	⊣ంంేినంరి∞నించం 1 <u>ళ</u>	

En.

A

Figure A6. Sample 1 of Print in Functional Commander/Program element sequence. (continued)

A - 103

TAEC Report No. 85

فتعم والمطابعة فألمانه الشرائلات والمراقع والمراجع والملايين



Figure A6. Sample 1 of Print in Functional Commander/Program element sequence. (continued)





ŗ



85794 PGM ELM TOTALS NOT PRINTED TO AVOID REPETITION

A - 106

Figure A6. Sample 1 of Print in Functional Commander/Program element sequence. (continued)

~~*****

MA MALLANT W

. د در



- 107 ٩





1. A. C.

Sherter and the second



Figure A6. Sample 1 of Print in Functional Commander/Program element sequence. (continued)



- 110 Þ

14 14 14





- 111

٩

a house the States





IAEG Report No. 85





TAEG Report No. 85

Figure A7 is sample two of the print in functional commander/program element sequence. The print option chosen was functional commander totals.

and the for the second second second



Figure A7. Sample 2 of Print in Functional Commander/Program Element sequence.

A - 115




A - 116



A - 117

Figure A8 is sample three of the print in functional commander/program element sequence. The print options chosen were UIC totals, program element totals, and functional commander totals.



- 119 ٩





A - 120



A - 121

A STATE OF A





• • •

- 122

đ



- 123 ◄

ŝ





A - 124

E: 04/25 7131/5(1	1/80 (2-79)	EXPENS	DEPART OPERATION SE ELEMENTS BY	MENT OF THE NA AND MAINTENANC BCC IN FUNCTIO	VY E NAVY NAL COR SEQUEN	ж	(DOLLARS IN	PACE: 7 THOUSANDS)
			FUNCTIONAL OND	R TOTAL CNTEC	HTRA			
CRPTN	FY 80	FY 81	FY 82	FY 83	FY 84	FY 85	FY 86	
	∿¥ೆಲನಿಹ≋ಜಜಹಿನಿಡಿನಿಡಿನಿ	8783JN882883878J	5%2%B2%3%2%2%2%2	87833788788788789878 879378878	0 2833338888899889	87833788282878 878	8784478828890281	
DTAL	570	===552	552	552	552	552	552	
			PROGRAM ELEMEN	IT TOTAL 84733	COMTR			
CRPTN	FY 80	FY 81	FY 82	FY 83	FY 84	FY 85	FY 86	
CORRECTION TO CONTRACTION TO CONTRACTOR CONT	042000000000000000000000000000000000000	0470000080000	048800000880ww	040000000000044	049000000000000000000000000000000000000	ဝဒစိုစာဝာဝဝဖ်၌ဝာ၇၈	0480000080000	
OTAL	155	158	161	164	166	168	P21	

......**.**...

Figure A8. Sample 3 of Print in Functional Commander/Program Element sequence. (continued)

المعروب المحاجب

÷..

A - 125

ł

ţ ,

i

ł

•

10.00 ...



A - 126

When the state of the





A - 127

Instant Charles Land Prover





A - 128

Second Builder Barriston States and

~

	PAGE: 11 S IN THOUSANDS)							
	(DOLLAR:		FY 86		178		FY 86	
	N N		FY 85	<u>ా జి చేద్దరి సందర్ణం ద</u> ర్ణ	178		FY 85	
ort No. 85	avy De Navy Ondl CDR Sequei	6	FY 84	ాజినెద్దెంసంందరందర	178	6 COMTR	FY 84	-10000000000000000000000000000000000000
TAEG Rep	IMENT OF THE N AND MAINTENAN BCC IN FUNCTION	4214	FY 83		178	NT TOTAL 8579	FY 83	
	DE RATION SE ELEMENTS BY	UIC TOTAL	FY 82	⊶∞¥రెరం <i>స</i> ందరంరె	178	PROCRAM ELEMEI	FY 82	
	EXPEN		FY 81	⊶∞⊀రెరింసందరంద	178		FY 81	~ 000000000
	9/80 12-79)		FY 80	<u> అ</u> శివెరిం <i>సంం</i> రెరెందె	180		FY 80	mvaaaaaaaa «م
	Report date: 04/2 CNET FORM 7131/5(ELEMENT DSCRPTN	CIVILIAN FERS TRAVEL OF PERS TRAVEL OF PERS UTILITIESMANT COMUNICATIONS PUR EQPT (000) PRINT & REPROD OTHER PUR SERV OTHER PUR SERV OTHER PUR COLLER POL	TOTAL		ELEMENT DSCRPTN	CIVILIAN PERS TRANEL OF PERS TRANEL OF PERS TRANEL ITINS UTILITIESMENT COMMUNICATIONS PUR EQPT (COMU) PUR EQPT (COMU) PUR EQPT (COMU) OTHER SUPPLIES COTHER SUPPLIES COTHER PUR SUPPLIES OTHER PUR SUPPLIES

· · · ·

ALC: NOT

Figure A8. Sample 3 of Print in Functional Commander/Program Element sequence. (continued)

Ale and chattering the w

....

A - 129





oned fing cor totals not printed to avoid repetition

Figure A8. Sample 3 of Print in Functional Commander/Program Element sequence. (continued)

A - 130



IAEG Report No. 85

89731 PCM ELM TOTALS NOT PRINTED TO AVOID REPETITION

TAEG FNC COR TOTALS NOT PRINTED TO AVOID REPETITION

Figure A8. Sample 3 of Print in Functional Commander/Program Element sequence. (continued)

A - 131

•

Figure A9 is sample one of the print in activity group sequence. The print options chosen were UIC/AG/SAG data records, activity group totals, sub-activity group totals, and grand total. No further restrictions by functional commander or resource sponsor were requested.

	Pace: 1 (Dollars in Thousands)	SUBMISSIUN FOR FY 80 DATE REVISED: 03/19/80 DATE CREATED: 03/19/80	FY 86	000000000000	•	SUBMISSION FOR FY BO DATE REVISED: 04/28/80 DATE CREATED: 02/25/80	FY 86	
			FY 85	000000000000 9 9 9			FY 85	
ort No. 85	AVY CE, NAVY TY' CRP SEQUENCE	NTECHTRA	FY 84	20000000000 19 4	•	OMTRAPAC	FY 84	
IAEG Rep	itment of the N And Maintenan BCC IN Acfivi	L COMMANDER: CI LEMENT: 85796 SPONSOR: 03	; FY 83	ခု ခေဒိဓဓဓဓဓဓဓဓဓ		L COMMUDER: CI LEMENT: 85796 SPONSOR: 03	FY 83	
	DERATION DERATION DE ELEMENTS BY	FUNCT TONA PROGRAM E RESOURCE	FY 82	00000000000 Q	ION	FUNCTIONA PROGRAM E RESOURCE	FY 82	
	EXPENS	ort other 0 csa	FY 81	69 000,00000000000000000000000000000000	AVOID REFETIT	ort other ition	FY 81	
	9/80 (2-79)	it coronado Base ops supf Fe : Paynents t	FY 80	စင်င်ငင်ငင်ငင်ငင်ငင်ငင်ငင်ငင်ငင်ငင်ငင်ငင	NOT PRINTED TO	ICEN SAN DIEGO BASE OPS SUPF FF: ADMINISTRA	FY 80	~vccccccco #ø
	report date: 04/25 CNET FORM 7131/5(1	UIC 42133: SWOS DE ALTIVITY GROUP F3: SJEAGTIVITY GROUP	ELENENT USCRPIN	CIVILIAN PERS THANEL OF PERS UNITIFICATIONS OTH UNITIFICATIONS COMMUNICATIONS COMMUNICATIONS PRINT & REPROD PRINT & REPROD OTHER FUR OTHER SUPPLIES CHUIPPEN OTHER POL OTHER POL	FE SUB GRP TOTALS	UIC 42149: FLEETRA ACTIVITY CROUP F3: SUBACTIVITY CROUP	ELEMENT DSCRPTN	CIVILIAN PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS PUR EQPT (DOD) PUR EQPT (DOD) PRINT ROT (DOD) PRINT ROT SERV OTHER POL OTHER POL TOTAL

. . .

....

ľ

Figure A9. Print in Activity Group sequence.

A - 133

مر المرد المرد المراجع الأصف و ال

÷.

٠,



Figure A9. Print in Activity Group sequence. (continued)

A - 134

IAEG Report No. 85

....

م المعرد (20 فيله بالأطفية الذ

				TAEG Repo	rt No. 85			
FREPORT DATE: 04/29 CNET FORM 7131/5(1	9/80 (2-79)	EXPENSE	DEPART OPERATION ELEMENTS BY	MENT OF THE NA AND MAINTENANC BCC IN ACTIVIT	VY E, NAVY Y'GRP SEQUENCE		PAGE: (DOLLARS IN THOUSANDS	3 (S)
UIC 42133: SWOS DE ACTIVITY GROUP F3: SUBACTIVITY GROUP	FG: RETAIL SUP	ORT OTHER PLY OPERATIONS	FUNCT IONAL PROGRAM EL RESOURCE S	COMMANDER: CN EMENT: 85796 PONSOR: 03	ITECHTRA		SUBMISSION FOR FY 80 DATE REVISED: 03/19/8 DATE CREATED: 03/19/8	ිසිසි
ELEMENT DSCRPTN	FY 80	FY 81	FY 82	FY 83	FY 84	FY 85	FY 86	
CLIVILIAN PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS TLL TTES OTH COMMUNICATIONS PUR EQPT (DOD) PRINT & REPROM OTHER PUR SERV OTHER PUR SERV OTHER PUR SERV OTHER POL OTHER POL TOTAL	ရာရာရာခင္ရရာရာရ မရိ	0007000000000	0007000000000 Ø	000000000000000 X	סססידססססססידם <mark>ו</mark> ש	 	ooovoooovo X	
FG SUB CRP TOTALS	NOT PRINTED TO	AVOID REPETITIC					•	
UIC 42133: SWOS DE ACTIVITY CROUP F3: SUBACTIVITY GROUP	ET CORONADO BASE OPS SUPPI FH: MAINT. INS	ORT OTHER 1. EQUIP.	FUNCTIONAL PROGRAM EL RESOURCE S	COMMUDER: CN EMENT: 85796 PONSOR: 03	TECHTRA		SUBMISSION FOR FY 80 DATE REVISED: 03/19/8 DATE CREATED: 03/19/8	ୂଚ୍ଚିତ୍ର
ELEMENT DSCRPTN	FY 80	FY 81	FY 82	FY 83	FY 84	FY 85	FY 86	
CIVILIAN PERS TRANE OF PERS TRANE OF PERS TRANE OF PERS TRANE COMMICATIONS PUR EQPT (DOD) PUR EQPT (DOD) PRINT & REPROD OTHER PUR SERV OTHER POL OTHER POL OTHER POL	ంంచెంంంల <i>గ్</i> ంంంంం	ంంచెందిరినిందిందిం	00400000	004000000	<u>రం</u> శంరంలగ్రంరంల	ంం <u>శంంంంగంంంం</u> ం	ంంచంంంలగుంంంంం	
TOTAL	39	39	39	39	39	39	39	
FH SUB GRP TUTALS	NOT PRINTED TO	AVOID REPETITIO	N Figure A	9. Print in A	ctivitv Groun.		(period	

A - 135



- 136 đ

IAEG Report No. 85

	PAGE: 5 5 IN THOUSANDS)	LON FOR FY 80 1.SED: 03/19/80 EATED: 03/19/80				ION FOR FY 80 /ISED: 03/19/80 :ATED: 03/19/80		
	(DOLLARS	SUBMISSI DATE REV DATE CRE	FY 86	000000000000000000000000000000000000000	•	SUBMISSI DATE REV DATE CRE	FY 86	0000000000
			FY 85				FY 85	םססססמסססס ויא
t No. 85	Y NAVY GRP SEQUENCE	ECHTRA	FY 84	000000000000000000000000000000000000000		TRALANT	FY 84	םכסססאססססם ויי
IAEG Repor	ENT OF THE NAV ND MAINTENANCE SCC IN ACTIVITY	COMMANDER: CNT MENT: 85796 ONSOR: 03	FY 83			COMMANDER: COM MENT: 85795 ONSOR: 009	FY 83	000000000
	DEPARTN OPERATION A ELEMENTS BY B	FUNCTIONAL PROGRAM ELE RESOURCE SF	FY 82		NO	FUNCTIONAL PROGRAM ELE RESOURCE SF	FY 82	0000000000
	EXPENSE	drt other Dental	FY 81 ¦	00000000000000000000000000000000000000	AVOID REPETITI	DRT OTHER VICATIONS	FY 81	0000000000
	/80 2-79)	T CORONADO BASE OPS SUPPY FM: HOSPITAL &	FY 80	000000000000000000000000000000000000000	VOT PRINTED TO	T BASE OPS SUPPC "N: BASE COMMUN	FY 80	
	HEFFURT LATE: 04/29. UNET FORM 7131/5(1:	UIC 42133: SWOS DE AUTIVITY GROUP F3: SUBACTIVITY GROUP 5	ELEMENT DSCRPTN	CIVILIAN PERS TRAVEL OF PERS TRAVEL OF PERS UCMMUNICATIONS PUR EQPT (COM) PUR EQPT (COM) PRINT & REPROD OTHER PUR SERV OTHER PUR SERV OTHER SUPPLIES COLIPTENT OTHER POL TOTAL	FM SUB GRP TOTALS I	UIC 0387A: FITCLAN ALTIVITY GROUP F3: SUBACTIVITY GROUP F	ELEMENT DSCRPTN	(I VIL I AN PERS FRAVEL OF PERS TRAVEL OF PERS TLITIES OF THE COMMUNICATIONS PUR EQPT (COM) PRINT & REPROD PRINT & REPROD PRINT & REPROD PRINT & REPROD OTHER PUR SERV OTHER POL TOTAL TOTAL

• •••

Figure A9. Print in Activity Group sequence. (continued)

A - 137

. 1

ł

ł

•

l

:**4** 1

Į

PAGE: (JOLLARS IN THOUSANDS)	UBMISSION FOR FY 80 ATE REVISED: 03/19/80 ATE OPEATED: 03/19/80	36	000400000000000000000000000000000000000	15 		3 6	0004040000joo 9
(נ	ಸರಿಧಿ	EY 8				ΕΥ	
щ		FY 85	000400000000000000000000000000000000000	15		FY 85	00040000000000000000000000000000000000
JAVY JCE, NAVY TTY, GRP SEQUENC	NTECHTRA	ΕΥ 84	000400000 <u>-</u> 00	15		FY 84	0004000000000000000000
Itment of the N And Maintenan BCC in Activi	NL COMMANDER: (LLEMENT: 85795 SPONSOR: 01	FY 83	0004000000000	15	RP TTL FN	FY 83	00700000000000000000000000000000000000
UEPAH OPERATION USE ELEMENTS BY	FUNCTION PROGRAM E RESOURCE	; FY 82	000400000 <u>-</u> 00	15	SUBACTIVITY G	FY 82	0004000000-100 0
EXPEN	PORT OTHER	FY 81	000400000	15		FY 81	00040000000000000000000000000000000000
(9/80 12-79)	T TRNG ORLANDO BASE OPS SUF FN: BASE COMM	: FY 80	0004000000-100	15		FY 80	8 005000000000000
REPURT DATE: 04/2 CNET FORM 7131/5(UIC 65930: RECRUI ACTIVITY GROUP F3 SUBACTIVITY GROUP	ELEMENT DSCRPTN	CIVILLIAN PERS TRAN FILION PERS TRAN FILIONS OTH UTILITIESBENT COMMUNICATIONS PUR EQPT (COM) PUR EQPT (COM) PRINT & REPORD OTHER PUR SERV OTHER SUPPLIES EQUIPMENT OTHER SUPPLIES	T0TAL		ELEMENT DSCRPTN	CLIVILIAN PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF POLY PUR ELPT (000) PUR EL

A - 138

ł

14.11.1

L. S.

....,

Figure A9. Print in Activity Group sequence. (continued)

the second second

IAEG Report No. 85

ţ



Figure A9. Print in Activity Group sequence. (continued)

A - 139





- 140

đ

The state of the same

ţ

TAEG Report No. 85





đ

- 141

l



KF SUE GRP TOTALS NOT PRINTED TO AVOID REPETITION

.....

- --- --

Figure A9. Print in Activity Group sequence. (continued)

A - 142

17 1.1

) | |

				1AEG Repo	rt No. 85		
HEFURT DATE: 04/29 CNET FORM 7131/5(1	/ 80 (2-79)	EXPENSE	DERATION ELEMENTS BY	IMENT OF THE NO AND MAINTENANC BCC IN ACTIVIT	VY E, NAVY Y' GRP SEQUENCI	1.1	PAGE: 11 (DOLLARS IN THOUSANDS)
UIC 0387A: FIICLAN ACTIVITY GROUP X2: SUBACTIVITY GROUP	IT SPECIALIZED S KG: INTELLIGEN	CE SKILL FRNG CE SKILL FRNG	FUNCT IONAL PROCRAM EL RESOURCE	COMMANDER: CC EMENT: 84733 SPONSOR: 009	MTRALANT		SUBMISSIUN FOR FY 80 DATE REVISED: 03/27/80 DATE CREATED: 03/19/80
ELEMENT DSCRPTN	FY 80	FY 81	FY 82	FY 83	FY 84	FY 85	FY 86
CIVILIAN PERS TRAVEL OF PERS TRAVEL OF PERS TIAN THINGS OTH UTILITIESGRENT UTILITIESGRENT UTILITIESGRENT PUR EQPT (COM) PUR EQPT POL AIRCRAFT POL AIRCRAFT POL OTHER SUPPLIES OTHER SUPPLIES	04-100 00000	0-400000000000000000000000000000000000	0400.3000000mm	04400000044	044000000000	044000000000	04400000000
TOTAL	13	====== 16	19	22	24	26	28
KG SUB GRP TOTALS	NOT PRINTED TO	AVOID REPETITI	NO	•			
UIC 42149: FLEETRA AJTIVITY GROUP 42: SUBACTIVITY GROUP	CEN SAN DIECO SPECIALIZED S KK: CENERAL SK	KILL TRNG IRNG	FUNCTIONAL FROGRAM EL RESOURCE	COMMANDER: CC EMENT: 84731 SPONSOR: 01	MTRAPAC		SUBMISSION FOR FY 80 DATE REVISED: 03/19/80 DATE CREATED: 03/19/80
ELEMENT OSCAPIN	FY 80	FY 81	FY 82	FY 83	FY 84	FY 85	FY 86
CIVILIAN FERS FRANTILIAN FERS FRANTILITIESABENI UTLLITIESABENI HUR ELPT (CODI) PRINT & REPROD PRINT & REPROD PRINT & REPROD OTHER SUPPLIES COTHER SUPPLIES COTHER POL DIFER POL	ဝူး ဝဝဝဝဝဝဝဝဝဝ ဝဝဝဝဝဝဝဝဝဝဝဝဝဝဝဝဝဝဝဝဝဝဝဝဝဝ	၀၂ ၀၀၀၀၀၀၀၀၀၀၀ ဂျ	00000000000000000000000000000000000000	3" 5000000000000000000000000000000000000	ဒ္ဒ၊ ဒုဒဒဒဒဒဒေဒဒေဒဒဒ	္ရ ရိုင္ရ ရင္ရ ရင္ရ အရင္ရ အရင္ရ ကို အျငင္ရ အရင္ရ r>အရင္ရ အရင္ရ အရင	20000000000000000000000000000000000000
KK SUB GPP TOTALS	NOT PRINTED TO	AVDID REPETITI	NO				

A - 143

i

Ι.

ł

1

Figure A9. Print in Activity Group sequence. (continued)

a material and a contract of the second

PAGE: 12 THOUSANOS)	0R FY 80 1: 03/19/80 1: 03/19/80				0R FY 80	03/19/80 03/19/80				
NI SUCTARS)	SUBMISSION F DATE REVISED DATE CREATED	FY 86	ంంం∞ంంంంంంంంంంం		I NOTSSTWARS	DATE REVISED DATE CREATED	FY 86	ంంంంర్రంకంతంరంల	<u> </u>	timed)
		FY 85	౽౽ౚఴ౽౽౽౽ౚౢౢ౽౽౽	88	•		FY 85	<u>్రంరంధరంధరం</u>	19	equence, (con
ry NAVY GRP SEQUENCE	ITRALANT	FY 84	ంం∞ంంంంంంంంంంంం		ITRAPAC		FY 84	ంంంంంంంంంంం	205	tivity Group s
AENT OF THE NAV ND MAINTENANCE SCC IN ACTIVITY	COMMANDER: COM EMENT: 84733 CONSOR: 009	FY 83	ంంంజంంంంంల్లంంం	889	COMMANDER: COM	ONSOR: 01	FY 83	000000000000000000000000000000000000000	50	Print in Ac
DEPARTM OPERATION A ELEMENTS BY B	FUNCTIONAL PROCRAM ELE RESOURCE SF	FY 82		88	ON	PRULAUM ELE	FY 82	၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀	93	ON Figure A9
EXPENSE	ILL TRNG ESSION TRNG	FY 81	ౚౚౚౚౚౚౚౚౢౢౚౚౚ	88	AVOID REPETITI	CTIONAL TRNG	FY 81	ටටටට දුටට ටටටට ද ටට ටටටට ද	192	AVOID REPETITI
80 - 79)	SPECIALIZED SK L: SKILL PROGR	FY 80	ందరిందరిందరిందరి	88	IOT PRINTED TO EN SAN DIEGO	N: CENERAL FUN	FY 80	000000000000000000000000000000000000000		dt Printed to
HALHURT UATE: UA/29/ CNET FORM 7131/5(12	UIC 0387A: FIICLAN ACTIVITY GROUP K2: SUBACTIVITY GROUP K	ELEMENT USCRPTN	CLIVILLIAN FERS FRAVEL OF FERS FRAVEL OF FERS FRAN FILITIESSAFEN FUR EQPT (000) FRINT & REPROD FILITIESSAFEN FRINT & REPROD OTHER AUPPLIES OTHER AUPPLIES OTHER POL	TOTAL	KL SUB GRP TOTALS N UIC 42149: FLEETRAC	ACTIVITY CHOUP KZ: SUBACTIVITY CROUP K	ELEMENT DSCRPTN	CIVILIAN PERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS OF TRAVENT PUR EQPT (DOD) PRINT & TEPOLOD) PRINT & TEPOLOD) OTHER SUPPLIES EQUIPMENT OTHER POL	TOTAL	KN SUB GRP TOTALS N

IAEG Report No. 85

A - 144

No. of the second second second second second second second second second second second second second second se

ġ

	PAGE: 13 IN THOUSANDS)	EVISED: 03/19/80 EVISED: 03/19/80 EATED: 03/19/80						
	DOFTW:	SUBMIS: DATE RE DATE RE	FY 86	00000000000000000000000000000000000000			FY 86	045800000000000000000000000000000000000
			FY 85	" " " " " " " " "			FY 85	240 321 321 500800%0082
ort No. 85	VY EV NAVY V GRP SEQUENCE	MTRALANT	FY 84	0070000000000		0 387A	FY 84	04200000000000000000000000000000000000
TAEG Repo	MENT OF THE NO AND MAINTENANO BCC 'IN ACTIVIT	COMMANDER: CC EMENT: 84733 PONSOR: 009	FY 83	0010000000000 4		TOTAL K2	FY 83	0450809044
	DEPART OPERATION E ELEMENTS BY	FUNCTIONAL PROGRAM EL RESOURCE S	FY 82	002000000000000000000000000000000000000	ION	ACTIVITY GROUF	FY 82	042280000000000000000000000000000000000
	EXPENS	KLILL TRNG LOE FUNCT TRNG	FY 81	000000000000000000000000000000000000000) AVOID REPETIT		FY 81	040 101 112200 200 200 21 11
)/80 (2-79)	IT SPECIALIZED S KP: INTELLICEN	FY 80	0030000000000 ¥	NOT PRINTED TO		FY 80	0408 9408 9408 9408 9408 9408 940 11
	HEPORT DATE: 04/29 CNET FORM 7131/5(1	UIC 0387A; FIICLA ACTIVITY GROUF X2: SUBACTIVITY GROUP	ELEMENT DSCRPTN	CIVILIAN FERS TRAVEL OF FERS TRAVEL OF FERS UTILITIESMACS OTH UTILITIESMACS OTH PURE COPT (COM) PURE COPT (COM) PURE COPT (COM) PURE FURE FOR ALINCART POLL OTHER POLL OTHER POLL DIFER POLL DIFER POLL	KP SUB GRP TOTALS		ELEMENT DSCRPTN	CLVLLIAN PERS TRAVEL OF PERS TRAVEL OF PERS TITATILITIESMORE OTH PUT ECPT (DOD) PUR ECPT (DOD) PRINE OF POR OTHER PUR SERV OTHER POL OTHER POL TOTAL

Figure A9. Print in Activity Group sequence. (continued)

A - 145



A - 146

	PAGE: 15 DLLARS IN THOUSANDS)	TE REVISED: 03/19/80 TE REVISED: 03/19/80 TE CREATED: 03/19/80	•••	000000000000000000000000000000000000000	2	•		6	
) D	වීස්ත්	FY 8					ΕΥ 8	
	بىر		FY 85	ంంంరందరంరం	15			FY 85	20000000000000000000000000000000000000
1	VAVY VCE, NAVY ITY, CRP SEQUENC	DNATRA	FY 84	<u>రాగరారర్</u> రంగారం	 15		0395A	FY 84	17: 000000000000000000000000000000000000
	RTMENT OF THE V N AND MAINTENAN Y BCC IN ACTIV	AL COMMANDER: (ELEMENT: 84741 SPONSOR: 05	FY 83	దరిగిరిదిరిదేదిరిందింది 	15		UP TOTAL L3	FY 83	20000000000000000000000000000000000000
	UEPA Offrationse B	FUNCT ION PROGRAM RESOURCE	; FY 82	000000000000000000000000000000000000000	====== 15	ITION	ACTIVITY GRO	FY 82	20000000000000000000000000000000000000
	EXPE	DLA VING LIGHT TRAINING	, FY 81	దారందర్గారం సంగారం	15	to avoid repet.		FY 81	00000000000000000000000000000000000000
	29/80 (12-79)	A 4 NAS PENSACI 3: FLIGHT TRAIN LW: ROTARY FI	FY 80	000000000000000000000000000000000000000	15	S NOT PRINTED		6 Y 80	ర్లాంందరంర రం గ్ర
	HEPURT DATE: 04/2 CNET FORM 7131/5(UIC 0395A: TRARCA ACTIVITY GROUP L SUBACTIVITY GROUF	ELEMENT OSCRPTN	CIVILIAN PERS TRAN THINGS OTH UTLITTESART COMMUNICATIONS PUR EQPT (COM) PRINT & PCR SERV OTHER PUR SERV OTHER PUR SERV OTHER PUR SERV OTHER PUR SERV OTHER PUR SERV OTHER PUR SERV	TOTAL	LW SUB CRP TOTALS		ELEMENT DSCRPTN	CIVILIAN PERS TRAVEL OF PERS TRAVEL OF PERS TRAVITIANS: 01H UTILITIESARENT PUR EQPT (000) PUR EQ

Figure A9. Print in Activity Group sequence. (continued)

A - 147

IAEG Report No. 85

Buch the second second



Figure A9. Print in Activity Group sequence. (continued)

A - 148

; -





٩

- 149

re.Purt date: 04/2. Cnet form 7131/5(.	9/80 12-79)	EXPEN	DEPAR DPERATION ISE ELEMENTS BY	RIMENT OF THE NU I AND MAINTENANC BCC IN ACTIVIT	AVY DE, NAVY FY'GRP SEQUENCI	ш	NI (DOLLARS IN	PAGE: 18 THOUSANDS)
UIC 35349: TAEG ACTIVITY GROUP MG SUBACTIVITY GROUP	: OTHER TRAINI 81 : TRAINING	NG SUPPORT SUPPORT	FUNCT IONA PROGRAM E RESOURCE	L COMMANDER: T/ LLEMENT: 89731 SPONSOR: 01	LE C		Submission Date revise Date create	FOR FY 80 D: 04/07/80 D: 03/13/80
ELEMENT DSCRPTN	; FY 80	; FY 81	; FY 82	FY 83	FY 84	FY 85	FY 86	
CIVILLAN PERS TRAVEL OF PERS TRAVEL OF PERS COMMUNICATIONS PUR EQPT (DOD) PUR EQPT (DOD) PUR EQPT (DOD) PUR EQPT (DOD) PUR POL OTHER PUL OTHER POL	87000000000000000000000000000000000000	20000000000000000000000000000000000000	00000000000000000000000000000000000000	00000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000	85 850000000000000000000000000000000000	
TOTAL	1325	===== 1240	1270	======================================	=======================================	1285	1285	
BT SUB GRP TOTALS M6 ACT GRP TOTALS	NOT PRINTED T	0 avoid refeti 0 avoid refeti	NOIT					
JIC 0580A: SERVSCO ACTIVITY GROUP V2 SUBACTIVITY GROUP	JL COM GREAT LA : AUDIOVISUAL VB: AUDIOVSL 1	kes DIST & DEP	FUNCTIONA PROGRAM EI RESOURCE	L COMMANDER: CN LEMENT: 84731 SPONSOR: 01	итеснтка		SUBMISSION DATE REVISE DATE CREATE	FOR FY 80 0: 04/17/80 0: 03/13/80
ELEMENT DSCRPIN	FY 80	FY 81	FY 82	FY 83	FY 84	FY 85	FY 86	
CIVILIAN PERS TRAVEL OF PERS UTLATIESAN THINGS COMMUNICATIONS PUR EQPT (COM) PRINI & REPROD OTHER PUR SERV OTHER SUPPLIES COLIPTENT TOTAL TOTAL	15°	27 27 27 27	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		12 12 14 14 14 14 14 14 14 14 14 14 14 14 14	123 145 145	23 23 15 10 10 10 10 10 10 10 10 10 10 10 10 10	
ve sue grp totals	NOT PRINTED TI	0 avoid refeti	TION Figure		Activity Group	sequence. (con	tinued)	

A - 150

• and the second second

) L and the second second second second second second second second second second second second second second second ſ





A - 151

٢

ł


IAEG Report No. 85

A - 152

and the standard with

ľ

TAEG Report	DEPARTMENT OF THE NAVY OPERATION AND MAINTENANCE, LEMENTS BY BCC IN ACTIVITY	IVITY GROUP TOTAL V2	FY 82 ; FY 83 ;	∠000000000000000000000000000000000000	252 252	D TOTAL	FY 82 ; FY 83 ;	1020 1329 158 158 107 107 107 155 155 155 155 155 155 155 155 155 15	
	EXPENSE EL	ACTI	: FY 81	L D B D B D B D B D B D B D B D B D B D	252	GRAN	: FY 81	1020 2399 252 355555555555555555555555555555	
	1/80 (2-79)		FY 80	8011411088800111 8011411088800111	=====270		FY 80	1123 1123 1596 1599 1599 1555 1555 1555 1555 1555	
	HEPORT DATE: 04/29 CNET FORM 7131/5(1)		ELEMENT DSCRPTN	CIVILLAN PERS TRAVEL OF PERS TRAVEL OF PERS TITULTITESMENT COMMUNICATIONS PUR EQPT (COM) PUR EQPT (COM) PRINT & REPROD OTHER PUR SERV OTHER PUR SERV OTHER PUR SERV OTHER PUR SERV	TOTAL		ELEMENT DSCRPTN	CIVILIAN PERS TRAVEL OF PERS TRAVEL OF PERS TILLITESMENT COMUNICATIONS PUR EQPT (000) PUR EQPT (000) PUR EQPT (000) PUR EQPT (000) PUR EQPT POL OTHER PUR SERV OTHER POL OTHER POL TOTAL	

Figure A9. Print in Activity Group sequence. (continued)

A - 153

and the second sec

. .

ŧ.

.

E: 21 USANDS) TAEG Report No. 85

Figure AlO is sample two of the print in activity group sequence. The print options chosen were UIC/AG/SAG data records, activity group totals, and grand total. No restrictions by functional commander or resource sponsor were requested.

معادفه العمور المتحار بالمرماح







an and server and the second

Ż



A - 157





- 158 ¢

1







A - 160

je -

PARE: 7 (DOLLARS IN THOUSANDS)	SUBMISSION FOR FY 80 DATE REVISED: 03/19/80 DATE CREATED: 03/19/80	F7 86 188 000 ¹ 000000000000000000000000000000000	SUBMISSION FOR FY 80 DATE REVISED: 03/19/80 FY 86 FY 86 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		F7 85 188 00 ¹ 000/000000	5 8 000000000000000000000000000000000000
Y NAVY GRP SEQUENCE	TRALANT	F 8 18 00 ² 000/00000 18 1 18	174 17 2 1 2 1 2 1 2 1 2 1 0 2 0 0 0 0 0 0 0 0
ENT OF THE NAV ND MAINTENANCE CC IN ACTIVITY	COMMANDER: COM MENT: 85794 ONSOR: 009	F 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	COMMANDER: CNA MEDIMANDER: 05794 F Y 83 F Y
DEPARTM OPERATION A ELEMENTS BY B	FUNCTIONAL PROGRAM ELE RESOURCE SP	F7 82 188 00100000000	
EXPENSE	AIR REAL PRP	F7 81 18 18 18 18 18	11R REAL PRP FY 81 25 25 25
80 - 79)	BASE OPS - RPW	8 000000000 100 18 1	HAS FERSACCLA BASE OPS - REPLA A INT & REPLA F Y 80
REPORT DATE: 04/29/ UNET FORM 7131/5(12	UIC 0387A: FITCLANI AUTIVITY GROUP F4: SUBAUTIVITY GROUP F	ELEMENT DSCRPTN CIVILIAN PERS TRAVEL OF PERS TRAN THINGS OTH COMMULATIES OTH COMMULATIONS PUR EQPT (DOD) PUR EQPT (DD) PUR EQPT (DD)	UIC 0395A: TRAPRON 4 SUBACTIVITY GROUP FA: SUBACTIVITY GROUP FA: ELEMENI DSCRPTN CIVILIAN PERS TRAN THINGS PERS TRAN THINGS PERS TRAN THINGS PERS TRAN THINGS POL UTILITTES ARENT UTILITTES ARENT UTILITTES ARENT DATER SUPPLIES OTHER SUPPLIES OTHER SUPPLIES OTHER SUPPLIES OTHER POL DTAL

-

معادة والفاطية

.

and the second second

TAEG Report No. 85

A - 161

•

;;]:

Figure AlO. Sample 2 of Print in Activity Group sequence. (continued)







Figure AlO.

A - 164

and the second second second second

ĩ.

زم

IAEG Report No. 85













:

;

t



A - 168

......

IAFG Report No. 85



Sample 2 of Print in Activity Group sequence. (continued) Figure AlD.

- 169 Þ

ĺ,

, ! 1

ŀ



A - 170

.

	PAGE: 17 IS IN THOUSANDS)	110N FOR FY 80 EVISED: 04/07/80 EATED: 03/13/80						LON FOR FY 80 VISED: 03/17/80 EATED: 03/13/80			
	(DOLLAF	SUBMISS DATE RE DATE CR	FY 86	00000000000000000000000000000000000000	====== 1285	• 	SUBMISS DATE RE DATE CR	FY 86	2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
			FY 85	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9				FY 85	15 17 18 18		
rt No. 85	VY F' NAVY F' CRP SEQUENCE	9	FY 84	81 0700000000000000000000000000000000000	u ====== 1285		TECHTRA	FY 84	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
TAEG Repo	DEPARTMENT OF THE NAV OPERATION AND MAINTENANCE E ELEMENTS BY BCC IN ACTIVITY	COMMANDER: TA EMENT: 89731 PONSOR: 01	FY 82 FY 82 FY 82 120 120 120 120 120 125 120 125 120 125 125 1270 1270 1270 1270 1285 1270 1285 1270 1285 1285 1270 1285 1285 1285 1285 1285 1285 1285 1285	COMMANCER: CN EMENT: 84731 PONSOR: 01	FY 83	20 20 20 20 20 20 20 20 20 20 20 20 20 2					
		FUNCTIONAL PROGRAM EL RESOURCE S		00000000000000000000000000000000000000	====== 1270	NOI	FUNCTIONAL PROGRAM ELI RESOURCE SI	FY 82	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
	EXPENS	g Support UPPORT	FY 81	800000000000000000000000000000000000000	===== 1240	AVOID REPETIT	es Ist & dep	FY 81	12 12 14 1 15 1 12 10 10 10 10 10 10 10 10 10 10 10 10 10		
	v/ 80 (2-79)	. DTHER TRAININ 81: TRAINING S	FY 80	2 200000000000000000000000000000000000	1325 1325	NOT PRINTED TO	LLCOM GREAT LAK AUDIOVISUAL VB: AUDIOVSL D	FY 80	23 12 14 14 14 14 14 14 14 14 14 14 14 14 14		
	HEHURT DATE: 04/29 UNET FORM 7131/5(1	UIC 35349: TAEG ACTIVITY GROUP M6: SUEACTIVITY GROUP	ELEMENT DSCRPTN	LIVILIAN PERS TRAVEL OF PERS TRAVEL OF PERS UTILITIESMENT CUMMUNICATIONS PUR EQPT (000) PUR EQPT (000) PUR EQPT (000) PUR EQPT (000) PUR EQPT POL DIHER PUR SERV OTHER PUR SERV OTHER SUPPLIES	UITER FUL TOTAL	ME ACT GRP TOTALS	UIU 0580A: SERVSCO AUTIVITY GROUP V2: SUBACTIVITY GROUP	ELEMENT DSURPTN	LIVILIAN PERS TRAVEL OF PERS TRAVEL OF PERS OF TRAN UTILITIESARENT PUR EQPT (COM) PUR EQPT (COM)		

1

A - 17i

Figure AlO. Sample 2 of Print in Activity Group sequence. (continued)

Ĩ.

1

ţ

Ż

an se waa waa na waan inga waa inga waa ka inga waa ka na ka inga waa ka inga waa ka inga waa ka inga waa ka in



A - 172

م من العمانية ما وروية ال





•••
c)
0
~
-
-
-
0
- 3
غي ا
ω
\sim
_
\sim
1.1
2
_
_



- 174 ◄

20

TAEG Report No. 85

Figure All is a sample of a print in subactivity group sequence. The print options chosen were subactivity group totals and activity group totals. No restrictions by functional commander or resource sponsor were requested.

الله المجمع بالمالية المالية المالية المالية المن المالية المالية المالية المالية المالية المالية الم



F4 ACT GRP TOTALS NOT PRINTED TO AVOID REPETITION

Figure All. Print in Subactivity Group sequence.





- 177 ∢

 \sim



m



Print in Subactivity Group sequence. (continued) Figure All.

- 178 Þ Ī



Figure All. Print in Subactivity Group sequence. (continued)

A - 179

IAEG Report No. 85



Print in Subactivity Group sequence. (continued) Figure All.

- 180 Þ

ŝ



Figure All. Print in Subactivity Group sequence. (continued)



7



Print in Subactivity Group sequence. (continued) Figure All.

- 182 Þ •



Figure All. Print in Subactivity Group sequence. (continued)

A - 187

ł



Figure All. Print in Subactivity Group sequence. (continued)

A - 184

-2-4-2-1----



LH ACT GRP TOTALS NOT PRINTED TO AVOID REPETITION

Print in Subactivity Group sequence. (continued) Figure All.

- 185 ٩

and in the second

9

1AEG Report No. 85

Figure All. Print in Subactivity Group sequence. (continued)

A - 186

Figure All. Print in Subactivity Group sequence. (continued)

A - 187

- Triente That I was the are - -




r - 188

;





А - 190

1. j. d.,



A - 191

÷

,

U)





A - 192

ی و در بروید ان**مادستانده د**اده ا

TAEG Report No. 85

Figure Al2 is a sample of the special package option in activity group sequence. The print options chosen were UIC/AG/SAG data records and activity group totals. The activity groups requested were F3 and V2 and the print was further restricted to print only CNTECHTRA records.

A _ 193













- 196 <

Print by Special Package in Activity Group sequence. (continued)

Figure Al2.

. the



Figure A12. Print by Special Package in Activity Group sequence. (continued)

A - 197

•

The second second



Figure Al2. Print by Special Package in Activity Group sequence. (continued)



IAEG Report No. 85

A - 199

ころとう こうこう うまうちょう



Figure Al2. Print by Special Package in Activity Group sequence. (continued)

				TAEG Repo	rt No. 85			
heport date: 04/2: Dret form 7131/5(:	9/80 12-79)	EXPENSE	DEPARTI OPERATION / ELEMENTS BY	MENT OF THE NO AND MAINTENANO BCC IN ACTIVIT	VY Frank Sequence		(DOLLAR	PACE: 8 IN THOUSANDS)
UIC 0500A: SERVSCI ACTIVITY GROUP V2 SUBACTIVITY GROUP	OLCOM GREAT LAN : AUDIOVISUAL WF: AV PRODUCT	kes Tion & Services	FUNCTIONAL PROGRAM ELL RESOURCE S	COMMANDER: CN EMENT: 84731 PONSOR: 01	ITECHTRA		SUBMISS DATE RE DATE CR	SION FOR FY 80 EVISED: 04/17/80 EATED: 03/13/80
ELENENT DSCRPTN	: FY 80	EY 81	FY 82	FY 83	FY 84	FY 85	FY 86	
CIVILLAN FERS TRAVEL OF PERS TRAVEL OF PERS TRAVEL OF PERS PRINT & REPROD PRINT & REPROD PRINT & REPROD PRINT & REPROD OTHER PAR SERV OTHER PAR SEQUEPENT OTHER POL		000000000000000000000000000000000000					~~0000000000	
TOTAL	2	5	2	2	2	2	2	
		æ	CTIVITY GROUP	TOTAL V2	05804			
ELEMENT DSCRPTN	FY 80	FY 81	FY 82	FY 83	FY 84	FY 85	FY 86	
CIVILLAN FERS TRAVEL OF FERS TRAVEL OF FERS OTHER SEPT COMPLICATIONS FUR EQT COMPLEX PRINT A FERS OTHER SUPPLIES OTHER SUPPLIES OTHER SUPPLIES OTHER SUPPLIES OTHER SUPPLIES	∞8⊐⊒⊒⊒8 8	ی پیل ترتیکی مومور موقور م	ج کمح <i>صہ م</i> حصم الک	20000000000000000000000000000000000000	یا بنانای مومور مورد اینا اینانای این	یا تر <u>ا</u> یک کومخصمحمحصت الا	2000 2000 2000 2000 2000 2000 2000 200	
						• 	• 	



.

A - 201

A DESCRIPTION OF A DESC

IAEG Report No. 85

ŝ

END OF REPORT

Figure A12. Print by Special Package in Activity Group sequence. (continued)

A - 202

A DESCRIPTION OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE

DISTRIBUTION LIST

Navy

OASN (R&D, MRA&L) CNO (OP-115, M. Malehorn; OP-987H, Dr. R. Smith; OP-987) NAVCOMPT (NCD-7) ONR (458 (2 copies), 455) CNM (MAT-08T2, Mr. A. L. Rubinstein) CNET (01, 02, N-5 (6 copies)) CNAVRES (02) COMNAVSEASYSCOM (05L1C, 05L1C2) COMNAVAIRSYSCOM (03, 340F, 413G) CO NAVMEDRSCHDEVCOM (CAPT H. J. Connerv) CNTECHTRA (017, Dr. Kerr (5 copies); 016 (5 copies)) CNATRA (Library) COMTRALANT COMTRALANT (Educational Advisor) COMTRAPAC (2 copies) CO NAVPERSRANDCEN (Library (4 copies)) NAVPERSRANDCEN Liaison (01H) Superintendent NAVPGSCOL (2124) Superintendent Naval Academy Annapolis (Chairman, Behavioral Science Dept.) CO NAVEDTRAPRODEVCEN (AH3; EAT, Dr. Smith; Technical Library (2 copies)) CO NAVEDTRASUPPCEN NORVA (OO (2 copies); N1111, Joe Fazio) CO NAVEDTRASUPPCENPAC (5 copies) CO NAVAEROMEDRSCHLAB (Chief Aviation Psych. Div.) **CO FLECOMBATRACENPAC CO NAMTRAGRU** CISO, NTTC Corry Station CO NAVTRAEQUIPCEN (TIC (2 copies), N-211, N-001, N-002) Center for Naval Analyses (2 copies) U.S. Naval Institute (CDR Bowler) OIC NODAC (2) CO TRITRAFAC (2 copies) CO NAVSUBTRACENPAC (2 copies) **CO FLEASWTRACENPAC CO FLETRACEN SDIEGO** CISO, SSC GLAKES Executive Director NAVINSTPRODEVDET CO NAVTECHTRACEN Corry Station (Cryptologic Training Department) Supply Schools Training Officer (Code 730), Meridian Office of Civilian Personnel, Southern Field Division (Jim Herndon) VT-10 (Education Specialist) CO NAVSUBSCOL NLON (Code 0110) CO NAVTECHTRACEN Treasure Island (Technical Library) TAEG Liaison, CNET 022

Air Force

Headquarters, Air Training Command (XPTD) (Dr. Schufletowski) Headquarters, Air Training Command (XPTIA, Mr. Goldman) Air Force Human Resources Laboratory, Brooks Air Force Base Air Force Human Resources Laboratory, (Library), Lowry Air Force Base

(Page 1 of 2)

DISTRIBTUION LIST (continued)

Air Force (continued)

Air Force Office of Scientific Research/AR (Dr. A. R. Fregly) Headquarters Tactical Air Command (DOOS) Langley Air Force Base AFMTC/XR (Capt. Englebretson) Lackland Air Force Base Headquarters 34 TATG/TTD (Lt. Col. Lee), Little Rock Air Force Base Headquarters MAC/DOTF (Capt. Orler), Scott Air Force Base

Army

Commandant, TRADOC (Technical Library) ARI (Dr. Ralph R. Canter, 316C; Dr. Edgar Johnson; Mr. James Baker; Dr. H. F. O'Neil, Jr.; Dr. Beatrice Farr, PERI-OK) ARI Field Unit - Fort Leavenworth ARI (Reference Service) ARI Field Unit - Fort Knox (PERI-IK) COM USA Armament Materiel Readiness Command (DRSAR-MAS) Coast Guard

Commandant, U.S. Coast Guard Headquarters (G-P-1/62; G-RT/81)

Marine Corps

CMC (OT) CGMCDEC (Mr. Greenup) Director, Marine Corps Institute CO MARCORCOMMELECSCOL (ITS) (Mr. D. E. Mueller)

Other

Information Exchanges

DTIC (12 copies) DLSIE (Mr. James Dowling) Executive Editor, Psychological Abstracts, American Psychological Association ERIC Processing and Reference Facility, Bethesda, MD (2 copies)

(Page 2 of 2)