MAJCOM WRSK/BLSS Unit Tailoring Program

See Distribution List

1. Here is a copy of the MAJCOM WRSK/BLSS Unit Tailoring Program letter report (Atch 4) and Users' Guide (Atch 5). The Users' Guide also accompanied the floppy diskette containing the source code for the Unit Tailoring programs which was distributed by 00-ALC the week of 13 Jul 87. The Unit Tailoring Program is such a labor saving tool, we wanted to give it the widest possible dissemination.

2. Allocating WRSK/BLSS authorizations and supportable assets to individual units (MAJCOM Unit Tailoring) is one of the most time consuming and labor intensive parts of the WRSK/BLSS Review Process. 00-ALC developed a Z-248 PC computer program for the MAJCOMs to run which will mechanically unit tailor. Tactical Air Command (TAC) tested the programs and was most enthusiastic. TAC has also reviewed the Users' Guide and has suggested some changes which are forthcoming. These changes are detailed in Atch 2.

3. The Unit Tailoring Program allows the user to view data for any kit loaded. He can also add, change and delete kit data and produce preformatted output products. The program will automatically allocate supportable assets to each unit based on MAJCOM provided priorities. The MAJCOM also has the capability to manually override the automatic allocation of assets. The ultimate allocation decision is controlled by the MAJCOM.

4. The Users' Manual clearly delineates all steps necessary to load the Unit Tailoring programs, perform file maintenance and execute the programs. Menu navigation (what happens as a result of each menu choice) is clearly defined. In short, the program and manual are user-friendly.

5. TAC estimates implementation of the MAJCOM Unit Tailoring programs will reduce the MAJCOM unit tailoring process to hours instead of weeks. We recommend the program to all MAJCOMs. A complete list of our conclusions and recommendations is provided in Atch 1. Although 00-ALC developed the programs, System Support Center (SSC) should be tasked to maintain them because they are Command programs. Plans are to include the Unit Tailoring program in the MAJCOM Combat Supplies Management System (CSMS). SSC should maintain the Z-248 programs until the capability is developed in CSMS. 00-ALC has consented to maintain the programs for six months. TAC recently arranged training in the use of the MAJCOM Unit Tailoring Program (Reference HQ TAC/LGSW message 251231Z Nov 87). Currently, the MAJCOMs must manually load the input data. We are currently working on automating the requisition schedule process. Ultimately the Automated Requisition Schedule procedures will provide an automated input to the MAJCOM Unit Tailoring programs.
6. If you need more Users' Guides or program diskettes, contact Sherel Hardy, O0-AFC/MMMD, AUTOVON 458-7072. If you have some recommended changes, let us know. Suggested changes should be sent to both Sherel Hardy and Lt Tim Sakulich, HQ AFLC/MMMAA, AUTOVON 787-5289.

FOR THE COMMANDER

[Signature]

BROOKE W. EWIN, COL, USAF
Director, Material Requirements
and Financial Management
DCS/Material Management

5 Atchs
1. Conclusions and Recommendations
2. TAC Recommended Chgs
3. Distribution List
4. Letter Report
5. MAJCOM WRSK/BLSS Unit Tailoring Program User Manual
CONCLUSIONS AND RECOMMENDATIONS

CONCLUSIONS:

1. The current MAJCOM Unit Tailoring procedure is time consuming and manually intensive.

2. Time needed to perform the MAJCOM Unit Tailoring delays the eventual loading of WRSK details at the base level.

3. There is a valid requirement for a MAJCOM Unit Tailoring Program.

4. TAC estimates implementation of the MAJCOM Unit Tailoring programs will reduce the MAJCOM unit tailoring process to hours instead of weeks.

5. Ultimate responsibility for MAJCOM Unit Tailoring program maintenance rests with the System Support Center (SSC).

6. SSC should also develop an interface with the Standard Base Supply System (SBSS) so that results of the MAJCOM Unit Tailoring can be automatically input at base level.

RECOMMENDATIONS:

1. Approve and encourage the use of the OO-ALC developed MAJCOM WRSK/BLSS Unit Tailoring Program. (OPR: HQ USAF/LEYS)

2. Implement the MAJCOM WRSK/BLSS Unit Tailoring Programs provided by OO-ALC as soon as possible. (OPR: MAJCOM/LGS)

3. Automate the feed of data used in the MAJCOM Unit Tailoring Programs. (OPR: HQ AFLC/MMMA)

4. Perform program maintenance for the initial 6 months of operation. (OPR: OO-ALC/MMMD)

5. Task SSC to assume program maintenance from OO-ALC after the initial 6 months of operations. (OPR: HQ USAF/LEYS; OCR: SSC/SMS)

6. Task SSC to develop a way to automatically input at base level the results of the MAJCOM Unit Tailoring. (OPR: HQ USAF/LEYS; OCR: SSC/SMS)

7. Provide updated program disks to all MAJCOMs following TAC testing of TAC proposed changes. (OPR: OO-ALC/MMMD)

Atch 1
TAC RECOMMENDED CHANGES

1. The following changes were recommended by TAC and have been programmed and sent to TAC for their review and comments. Following TAC review, a new diskette with the changes will be sent to all MAJCOMS.

   a. Change input from percent application to number of aircraft in the file maintenance portion of the program. Available data is in number of aircraft. The program can compute the percent application.

   b. Allow the user to duplicate application data for kits that are tailored similarly by changing only the command portion of the data. Because many kits are configured similarly, this will reduce the number of manual file maintenance transactions needed.

   c. Correct errors regarding automatic input of blank application data when no other application data is necessary. Use of a blank caused programmatic problems.

   d. Program to change the file structure of certain files that are modified in the duplication process. For instance, data files that are sent from the ALC are sometimes modified in the process of distribution. Errors were generated because of missing keys.

   e. Add the capability to implement the Unit Tailoring for more than one weapon system on the same microcomputer. One batch file containing input for several weapon systems can now be input instead of requiring a different file for each weapon system.

   f. Use an internal date relationship to process unit level output. Assets due in within one year will be coded "Supportable" and assets due in beyond one year will be coded as "X58".

   g. Change the allocation process to reflect equal distribution based on a share factor developed from a percentage of the authorized quantity to the total requirement. HQ TAC and O0-ALC jointly developed this algorithm.

   h. Provide the capability to robust kits. This will allow the filling of holes in the highest priority kits while allowing holes to remain in lower priority kits.

2. The following change has been recommended but is not yet programmed: provide output in Standard Base Supply System input format.

   2. The following change has been recommended but is not yet programmed: provide output in Standard Base Supply System input format.

   Atch 2
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AFIT/LS
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LETTER REPORT
MAJCOM WRSK/BLSS UNIT TAILORING PROGRAM USERS GUIDE REVIEW
PROJECT MANAGER: ANDREA WILLIAMS
DECEMBER 1987

PROBLEM: Allocating WRSK/BLSS authorizations and supportable assets to individual units (MAJCOM Unit Tailoring) is a time-consuming and labor intensive process.

BACKGROUND: HQ AFLC/MMMA tasked 00-ALC/MMMD to make their Unit Tailoring program logic and procedures available to all MAJCOMs. They were to provide a Users' Guide for the Unit Tailoring Program as well. 00-ALC had previously developed a local procedure to mechanically unit tailor. The procedure had been briefed to the Chapter 14 Working Group and documentation had been provided for Air Force Logistics Management Center and MAJCOM comment. Reaction was so favorable that they were tasked to universalize the procedure to accommodate any MAJCOM. They converted their programs to run on the Z-248 and in May 1987 00-ALC installed and demonstrated the programs at Tactical Air Command (TAC). TAC tested the procedures and was most enthusiastic. TAC has also reviewed the Users' Guide and has suggested some changes which are forthcoming.

OBJECTIVES:

a. Develop a Z-248 PC program for the MAJCOM to use to allocate supportable WRSK/BLSS assets to its units.

b. Test the program.

c. Distribute the program to the MAJCOMs.

APPROACH: The overall Unit Tailoring Program subdivides the programs that are to be executed into three groups: data input, allocation process and output reports generator. The three groupings are logical given the goals of the programs: to provide the user with a convenient method to determine authorized WRSK/BLSS quantities for each NSN at each unit, to allocate the Major Command's share of on hand prepositioned WRM assets, and to sequence the release of additional assets as they are delivered from WRM procurement and/or repair.

The Unit Tailoring Program allows the user to add, change or delete data pertinent to kit serial numbers, commands, and applications. The user may also view all information for a specific kit, look at selected data for all kits loaded, reconcile D040 and Unit Tailoring data, compute authorized quantities and allocate assets, and produce preformatted output products. The program also provides the capability to manually override the mechanical allocation of assets. The ultimate asset allocations are controlled by the MAJCOM.

Atch 4
The program provides three different methods for the MAJCOM to allocate supportable assets to its units. The first allocation is robusting one at a time to each unit based on MAJCOM provided priorities. For example, if there are 6 supportable assets available for 3 units each with an authorized quantity of 6, 4, and 2, the program allocates as follows:

<table>
<thead>
<tr>
<th>Unit</th>
<th>Priority</th>
<th>Authorization</th>
<th>Supportable Asset Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit A</td>
<td>Priority 1</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Unit B</td>
<td>Priority 2</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>Unit C</td>
<td>Priority 3</td>
<td>2</td>
<td>0</td>
</tr>
</tbody>
</table>

The second method is to allocate supportable assets based on the unit's authorized quantity share of the total authorization. For our example above, this second method's allocation would be:

<table>
<thead>
<tr>
<th>Percent Unit Authorization of Supportable Total Authorization</th>
<th>Supportable Asset Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit A 6/12 = .5 * 6 = 3</td>
<td>Unit B 4/12 = .333 * 6 = 2</td>
</tr>
<tr>
<td>Unit C 2/12 = .167 * 6 = 1</td>
<td></td>
</tr>
</tbody>
</table>

The third method is to manually determine the supportable asset allocations and merely enter them into the program.

In all, the capabilities provided include all that the user needs to accomplish the entire unit tailoring process including the labor intensive reconciliation with DO40 data.

The Users' Manual introduces the user to the software available to operate the WRSK/BLSS Unit Tailoring Program. It clearly delineates all steps necessary to load the Unit Tailoring programs, perform file maintenance, execute the programs, and produce output reports. Menu navigation (what happens as a result of each menu choice) is clearly defined. In short, the manual is most user-friendly.

Output products are available to cover a wide range of needs. Both screen and hardcopy options are provided. Products are well designed and organized to provide the WRM community with useful tools. Appropriate error reports are also available. It would be helpful, however, to be able to view both error and requested reports on screen prior to or in lieu of requesting hardcopy.

**BENEFITS:** TAC estimates the implementation of the MAJCOM Unit Tailoring programs will reduce the time needed to accomplish the MAJCOM Unit Tailoring process from several weeks to several hours. MAJCOMS will be able to push supportable data to bases faster; consequently, kits can be loaded in the field faster. This system must be perpetuated in the design of WSMIS/REALM.

**CONCLUSIONS:**

1. The current MAJCOM Unit Tailoring procedure is time consuming and manually intensive.

2. Time needed to perform the MAJCOM Unit Tailoring delays the eventual loading of WRSK details at the base level.

3. There is a valid requirement for a MAJCOM Unit Tailoring Program.
4. TAC estimates implementation of the MAJCOM Unit Tailoring programs will reduce the MAJCOM unit tailoring process to hours instead of weeks.

5. Ultimate responsibility for MAJCOM Unit Tailoring program maintenance rests with the System Support Center (SSC).

6. SSC should also develop an interface with the Standard Base Supply System (SBSS) so that results of the MAJCOM Unit Tailoring can be automatically input at base level.

RECOMMENDATIONS:

1. Approve and encourage the use of the OO-ALC developed MAJCOM WRSK/BLSS Unit Tailoring Program. (OPR: HQ USAF/LEYS)

2. Implement the MAJCOM WRSK/BLSS Unit Tailoring Programs provided by OO-ALC as soon as possible. (OPR: MAJCOM/LGS)

3. Automate the feed of data used in the MAJCOM Unit Tailoring Programs. (OPR: HQ AFLC/MMMD)

4. Perform program maintenance for the initial 6 months of operation. (OPR: OO-ALC/MMMD)

5. Task SSC to assume program maintenance from OO-ALC after the initial 6 months of operations. (OPR: HQ USAF/LEYS; OCR: SSC/SMS)

6. Task SSC to develop a way to automatically input at base level the results of the MAJCOM Unit Tailoring. (OPR: HQ USAF/LEYS; OCR: SSC/SMS)

7. Provide updated program disks to all MAJCOMs following TAC testing of TAC proposed changes. (OPR: OO-ALC/MMMD)
MAJCOM WRSK/BLSS

UNIT TAILORING PROGRAM

USERS GUIDE

OO-ALC/MMMD

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AND

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5.16 CREATE NEW OUTPUT PRODUCTS

5.17 MANUALLY OVERRIDE ALLOCATED ASSETS

5.18 QUIT THIS, LET'S DO SOMETHING ELSE
1.0 INTRODUCTION.

This user's guide provides the user of this WRSK/BLSS software with an introduction to its operation. The first objective of the UNIT TAILORING PROGRAM is designed to provide the user with a convenient method of determining authorized WRSK/BLSS quantities per NSN at each unit. The second objective is to allocate the Major Commands share of on hand prepositioned WRM assets and to sequence the release of additional assets as they are delivered from WRM procurement and/or repair. The allocation of assets is based on an equal distribution method.

The UNIT TAILORING PROGRAM is divided into three different sets of sub-programs. The first set is data input. This area allows the user to load/update/delete the associated files that are necessary to run the system. It is important to keep the files associated with this system updated to insure the accuracy of the reports.

The second major set of programs is the allocation process. There are two ways to allocate WRSK/BLSS assets; the program will automatically compute authorized quantities and allocate assets or you may manually override the system to redistribute assets as needed.

The third major set of programs is the Reports Generator. This system builds reports based on the data that is available in the associated files. There is a variety of reports available. These reports will be discussed in detail in section 3.0 GENERATION OF OUTPUT PRODUCTS of this document.
1.1 GETTING STARTED WITH THE UNIT TAILORING PROGRAM.

There are several things that you need to do before you can really get going with the UNIT TAILORING program. You have received some diskettes that we are going to use to get us set-up for the actual running of the program. For each diskette that you have, insert the diskette into the floppy disk drive, and at the C:\> prompt, type in LOAD. This will copy all the files from the floppy diskette to your hard disk. After you have done this, you are ready to start loading kits into your data file.

The very first time you load kits into your data file, you must type in the word FIRST at the C:\> prompt. Please note, this is only for the first time, if you try and run this after you have already loaded at least one kit, it will not give you the results you expect. So, go ahead and give it a shot, you've got nothing to lose.

Great! Now that you have loaded a kit, you are ready to access the UNIT TAILORING program through the main menu. In order to do this, type in the word MENU at the C:\> prompt. This will get you going, just follow the instructions in the manual, and you are well on your way to becoming a UNIT TAILORING wizard!!

Here are some helpful hints for making your UNIT TAILORING program run a little faster:

1. Before executing option 3 COMPUTE AUTHORIZED QUANTITIES/ALLOCATE ASSETS, select option 6 at the UNIT TAILORING MAIN MENU and type in VDISK at the C:\> prompt, then it is necessary to reboot the system. This can be accomplished by depressing the [CTRL] [ALT] and [DEL] keys simultaneously. After you have rebooted the system, type in the word SPEED. Please return now to the UNIT TAILORING MAIN MENU by typing the word MENU, and select option 3. This may sound quite confusing, but is absolutely necessary in order for option 3 to finish before the end of the year. Please remember, help is only a call away if you get at all confused.

2. After you have completed option 3 and are ready to execute the next option, select option 6 at the UNIT TAILORING MAIN MENU and type in NOVDISK at the C:\> prompt, and reboot the system as described previously. This will make an amazing difference in run-time for options other than option 3.

Well, that's about it! Sit tight, hold on, and turn the page...
2.0 DATA INPUT.

The Data Input programs are accessed through selecting Option 1 (FILE MAINTAIN UNIT TAILORING DATA) of the UNIT TAILORING MAIN MENU. After this selection the user will be shown the available options. Each of these options are discussed along with a description of the input file.

The operation of the Data Input program has been designed to allow the user to update/change files with a minimum amount of time spent learning the system. The menus are self explanatory and provide the necessary prompt and warning or error messages.

5.0 SCREEN DESCRIPTIONS of this manual gives a description of each option, mandatory inputs, display messages, and processing notes. The actual operation of the system is simple and the user is guided along the way with many prompts.
3.0 GENERATION OF OUTPUT PRODUCTS.

This program will generate several outputs. These output products have been designed to provide the monitors with a tool to aid in tracking and evaluating units, authorized quantities, or allocated assets. All output products can be sent to a printer for hard copy.

The main output, the Unit Tailoring Report, is sorted in two sequences, NSN sequence or SRAN, Squadron sequence. The data for this report goes through two separate programs, one for each sort sequence. The data is arranged with headers, and output to a report file which can be accessed by selecting Option 6 then typing in the word UNIT for SRAN, UNIT sequence, or NSN for NSN sequence.

The second output report is, Errors Found in Reconciliation of D040/Unit Tailoring Data. This is a match and edit program that validates D040 and Unit Tailoring Data. Output is generated for the user to make corrections prior to Creating The Unit Tailoring Report. This file can be printed by selecting Option 6 then entering ERR.

The third output report is The Unit Tailoring Application Data. This file is the entire Data Input file input by the user. It is used to apply percent application and squadron priority, for computing authorized quantities, and allocation of protectable assets. This file can be printed by selecting Option 6, and the entering APP.

The operation of the report generator has been designed to allow the user to create reports with a minimum amount of time spent learning the system. The menus are self explanatory and provide the necessary prompt and warning or error messages.

Examples and instructions for accessing the Report Generator is explained in more detail in the SCREEN DESCRIPTIONS.
4.0 PRINT PRODUCTS.

All output products that are generated are available for hard copy to a printer. The operation of the print generator has been designed to allow the user to print reports with a minimum amount of time spent learning the system. Instructions and examples are explained in more detail in the SCREEN DESCRIPTIONS.
5.0 UNIT TAILORING SCREEN DESCRIPTIONS.
5.1 SCREEN DESCRIPTION:

UNIT TAILORING MAIN MENU.

SCREEN TYPE - Selection Menu

GENERAL PURPOSE.
This screen is always the first to display after signing on. The purpose of this screen is to select the different functions and options available.

MANDATORY INPUTS.
The option field is the only available field for input on this screen. You must enter an option listed here, if you enter an option that does not exist, an error message reading:

**THAT OPTION DOES NOT EXIST ENTER <CR> TO RETURN TO MENU**

DISPLAY AND INPUTS.

*******************************
WELCOME TO THE UNIT TAILORING PROGRAM MENU

THE UNIT TAILORING PROGRAM IS DESIGNED TO ACCEPT TAILORING INFORMATION FROM COMMAND INPUT, APPLY IT TO D040 AUTHORIZED QUANTITIES, AND ALLOCATE PROTECTABLE ASSETS ACCORDING TO UNIT PRIORITIES AND AUTHORIZED QUANTITIES. THIS MENU WILL
ALLOW YOU TO PERFORM EACH OF THESE FUNCTIONS.
***********************************************************

YOU MAY CHOOSE TO:
1. FILE MAINTAIN UNIT TAILORING DATA
2. RECONCILE D040/UNIT TAILORING DATA
3. COMPUTE AUTHORIZED QUANTITIES/ALLOCATE ASSETS
4. CREATE NEW OUTPUT PRODUCTS
5. MANUALLY OVERRIDE ALLOCATED ASSETS
6. QUIT THIS, LET'S DO SOMETHING ELSE

ENTER YOUR OPTION:
1

PROCESSING NOTES.

From this screen the user can select any specific function such as Creating new reports, File Maintenance, produce Error Reports, or Manually Override allocated assets, by simply selecting the desired option.

ERROR MESSAGES.

If you input an option that does not exist, and error message will be displayed:

**THAT OPTION DOES NOT EXIST ENTER <CR> TO RETURN TO MENU**
5.2 SCREEN DESCRIPTION:

DATA INPUT.

OPTION 1 - FILE MAINTAIN UNIT TAILORING DATA.

SCREEN TYPE - File Maintenance Main Menu

GENERAL PURPOSE.

The purpose of this screen is to display the different functions and options available. This set of programs allows the users to load, change, or delete the unit input files with squadron priorities, and unit application factors by Work Unit Code, NSN, and/or EIIC.

MANDATORY INPUTS.

The option field is the only field available for input on this screen. You must enter an option listed here, if you enter an option that does not exist, an error message reading:

**THAT OPTION DOES NOT EXIST ENTER <CR> TO RETURN TO MENU**
DISPLAY AND INPUTS.

************************************
WELCOME TO THE UNIT TAILORING FILE
MAINTENANCE PROGRAM
************************************

YOU WILL BE ASKED IF YOU WANT TO ADD, DELETE,
OR UPDATE RECORDS, INQUIRE ABOUT A SPECIFIC
KIT SERIAL NUMBER, OR SEE A LIST OF ALL KITS
CURRENTLY LOADED. PLEASE NOTE THAT OPTIONS
1-4 REQUIRE YOU ENTER A UNIQUE KIT SERIAL
NUMBER.
SO, FASTEN YOUR SEAT BELTS, HERE WE GO.

**YOUR OPTIONS FOR THIS PROGRAM ARE AS FOLLOWS:**

1. ADD A NEW KIT SERIAL NUMBER
2. DELETE AN EXISTING KIT SERIAL NUMBER
3. CHANGE INFORMATION FOR A SPECIFIC KIT
4. LOOK AT INFORMATION FOR A SPECIFIC KIT
5. LOOK AT ALL KITS LOADED CURRENTLY
6. LEAVE THIS PROGRAM, I AM DONE FOR NOW

PLEASE ENTER YOUR CHOICE:

1

PROCESSING NOTES.

To select one of the options displayed on this screen, enter
only the option number.
Please note: All inputs must be in upper case.
5.3 SCREEN DESCRIPTION:

OPTION 1 - ADD A NEW KIT SERIAL NUMBER.

SCREEN TYPE - Input and Message Display.

GENERAL PURPOSE.

Option 1 of the selection menu is for the purpose of ADDING a new kit serial number.

MANDATORY INPUTS.

A full Unique Kit Serial Number

DISPLAY AND INPUTS.

**YOUR OPTIONS FOR THIS PROGRAM ARE AS FOLLOWS:**

1. ADD A NEW KIT SERIAL NUMBER
2. DELETE AN EXISTING KIT SERIAL NUMBER
3. CHANGE INFORMATION FOR A SPECIFIC KIT
4. LOOK AT INFORMATION FOR A SPECIFIC KIT
5. LOOK AT ALL KITS LOADED CURRENTLY
6. LEAVE THIS PROGRAM, I AM DONE FOR NOW

PLEASE ENTER YOUR CHOICE:

1

**ENTER THE Unique Kit Serial Number**

OFO04EOT2401
NOTE: The "UNIQUE" kit serial number represents the kit serial number to be loaded at the unit level.

Upper case or Caps must always be used throughout this program.

**ENTER THE COMMAND NAME, <CR> FOR EXISTING COMMAND:**

TAG

NOTE: The <CR> or Return key will default to the existing command from the previous input.

**ENTER THE SRAN NAME, <CR> FOR EXISTING SRAN:**

FB4830

**ENTER THE UNIT NAME, <CR> FOR EXISTING UNIT:**

68TFS

**ENTER THE KIT SERIAL NUMBER, <CR> FOR EXISTING KIT:**

OFO04E0T2400

NOTE: The Kit Serial number is the D029/D040 Generic Kit Serial number you are tailoring to the Unique kit. You must always enter a Generic Kit Serial Number when establishing a Unique Kit Serial Number.

**ENTER THE PRIORITY FOR THIS KIT:**

01

NOTE: This represents the priority of the Unique Kit within your command. This field must be a two position numeric. You must enter a priority for every Unique Kit Serial Number established.

**ENTER THE WORK UNIT CODE, OR <999> TO BEGIN A NEW KIT:**

73X
NOTE: You may enter positions 1 to 5 of the Work Unit Code and the program initiates a search procedure. For example, the program will search and match exactly to your input. When entering WUC 73X, the program will search for all records with a WUC beginning with 73X and update those records with the correct percent application. If you enter a 5 position WUC, say 73X99, it will search and update only those records with a WUC of 73X99. Also, if no tailoring of the generic kit is required input <999> to continue to the next kit serial number.

**ENTER THE NSN FOR PERCENT APPLICATION:**

<CR>

NOTE: Full NSN and MMC is required. If all NSNs within your WUC are to have the same percent application merely hit <CR>, however, if you need to tailor to a specific NSN input the full NSN and MMC.

**ENTER THE EIIC CODE FOR PERCENT APPLICATION:**

<CR>

NOTE: If all EIIC Codes will have the same percent application merely hit <CR>, however, if you are tailoring to an EIIC Code input the EIIC Code here and the program will search for the combination you identify.

**ENTER THE PERCENT APPLICATION:**

50

NOTE: This is a two position numeric field. You must enter <00> when identifying the percent application of 0%.

**ENTER THE WUC, OR <999> TO BEGIN A NEW KIT**

999

**DO YOU WISH TO ADD MORE RECORDS? [Y/N]**

N
If the program is to allocate assets correctly, every Unique Kit Serial Number that is to be loaded must be identified and matched to a Generic Kit Serial Number. However, it is not necessary to tailor every kit if not required. By entering a 999 when prompted for the Work Unit Code, and not entering application data, the application for each stock number in the kit will default to 100%, which is the authorized D029/D040 quantity.

To tailor kits to an EIIC you may use ESN, KSN, or Unique KSN combinations. When entering the Unique Kit Serial Number information and the Generic Kit Serial Number information at the Command simply input the correct combination of serial numbers you wish to tailor from and to.

You may enter as many different combinations of application data as needed to tailor each unique kit. When all combinations are entered and you wish to continue to the next Unique Kit Serial Number simply input <999> at the WUC display.

If you should goof when entering data, don’t worry. The program will allow you in options 3 and 4 to review and change your input data, but next we’ll look at option 2 right after we show you the error messages that may occur.
If you enter an Unique Kit Serial Number that already exists an error message will be displayed:

**ERROR** TRYING TO ADD DUPLICATE RECORD
HIT RETURN TO CONTINUE

NOTE: To add APPLICATION data to an existing Unique Kit Serial Number proceed to Option 3 (CHANGE INFORMATION FOR A SPECIFIC KIT) Selection 2 (ADD APPLICATION DATA (WUC, NSN, EIIC, %APPLICATION).

If you try to add a Unique Kit Serial Number without a priority an error message will be displayed:

**PLEASE ENTER A NUMERIC VALUE**

***REMEMBER AT THE WUC PROMPT YOU ENTERED (999) AND WE'RE ASKED IF YOU WANTED TO ADD MORE RECORDS? YOU ANSWERED "N" AND THAT RETURNED YOU TO THE MAIN MENU. NOW WE WILL GO ON TO OPTION 2***
5.4 SCREEN DESCRIPTION:

OPTION 2 - DELETE AN EXISTING KIT SERIAL NUMBER.

SCREEN TYPE - Input and Message Display.

GENERAL PURPOSE.

The purpose of option 2 is to DELETE an existing Kit Serial Number from the Unit Tailoring input file.

IMPORTANT: When using this option, all application data for the Kit Serial Number will be deleted. It is important here to make sure you wish to delete the entire record rather than just specific APPLICATION data within a Kit Serial Number. If you wish to DELETE only APPLICATION data proceed to Option 3 for CHANGES.

MANDATORY INPUTS.

A full Unique Serial Number is required.

DISPLAY AND INPUT.

**YOUR OPTIONS FOR THIS PROGRAM ARE AS FOLLOWS:**

1. ADD A NEW KIT SERIAL NUMBER
2. DELETE AN EXISTING KIT SERIAL NUMBER
3. CHANGE INFORMATION FOR A SPECIFIC KIT
4. LOOK AT INFORMATION FOR A SPECIFIC KIT
5. LOOK AT ALL KITS LOADED CURRENTLY
6. LEAVE THIS PROGRAM, I AM DONE FOR NOW

PLEASE ENTER YOUR CHOICE:

2
**ENTER THE Unique Kit Serial Number**
OFO04EOT2401

**IS THIS THE RECORD YOU WISH TO DELETE? [Y/N]**
Y

**DELETING RECORD**

**DO YOU WISH TO DELETE ANY MORE RECORDS? [Y/N]**
Y

**ENTER THE Unique Kit Serial Number**
OFO04EOT2402

**IS THIS THE RECORD YOU WISH TO DELETE? [Y/N]**
N

**RECORD NOT DELETED**

**DO YOU WISH TO DELETE ANY MORE RECORDS? [Y/N]**
N

RETURNS YOU TO THE MAIN SELECTION MENU

PROCESSING NOTES.

This option will delete a Unique Kit Serial Number and all entries associated with that file.

ERROR MESSAGE.

If you try to delete a Unique Kit Serial Number that does not exist display response will be:

**ERROR** CANNOT FIND RECORD
HIT RETURN TO CONTINUE
5.5 SCREEN DESCRIPTION:

OPTION 3 - CHANGE INFORMATION FOR A SPECIFIC KIT

SCREEN TYPE - Selection Menu

GENERAL PURPOSE.

The purpose of Option 3 is to CHANGE existing records. You will be given another selection menu that will allow you to ADD application data to an existing Unique Kit Serial Number, UPDATE command data, CHANGE existing application data, or DELETE specific application data. Let's go through an example.

MANDATORY INPUTS.

Since option 3 gives you a selection screen the only field available for input on this screen is the option field. You must enter an option listed here, if you enter an option that does not exist, an error message will be displayed.

DISPLAY AND INPUT.

**YOUR OPTIONS FOR THIS PROGRAM ARE AS FOLLOWS:**

1. ADD A NEW KIT SERIAL NUMBER
2. DELETE AN EXISTING KIT SERIAL NUMBER
3. CHANGE INFORMATION FOR A SPECIFIC KIT
4. LOOK AT INFORMATION FOR A SPECIFIC KIT
5. LOOK AT ALL KITS LOADED CURRENTLY
6. LEAVE THIS PROGRAM, I AM DONE FOR NOW

PLEASE ENTER YOUR CHOICE:

3

**DO YOU WISH TO:**
1. UPDATE COMMAND DATA (CHD, SRAN, UNIT, ETC)
2. ADD APPLICATION DATA (WUC, NSN, EIIC, % APPLICATION)
3. CHANGE EXISTING APPLICATION DATA
4. DELETE SPECIFIC APPLICATION DATA IN A KIT
5. EXIT

**PLEASE ENTER YOUR CHOICE:**

1

PROCESSING NOTES.
To select one of the options displayed on this screen, enter only the option number.

ERROR MESSAGES.
If you enter an option that does not exist, an error message will be displayed:

**THAT OPTION DOES NOT EXIST ENTER <CR> TO RETURN TO MENU**

OKAY, WE HAVE CHOSEN SELECTION 1, SO LET'S MOVE ON TO UPDATING COMMAND DATA.
5.6 SCREEN DESCRIPTION:

OPTION 3 - SELECTION 1 UPDATE COMMAND DATA (CMD, SRAN, UNIT, ETC)

SCREEN TYPE - Input and Message Display.

GENERAL PURPOSE.
The purpose of Selection 1 (UPDATE DATE COMMAND DATA (CMD, SRAN, UNIT, ETC) of Option 3 (CHANGE INFORMATION FOR A SPECIFIC KIT) is to CHANGE or UPDATE existing COMMAND data. Command Data consists of the Unique Kit Serial Number, Command, SRAN, Unit Name, Generic Kit Serial Number, and the kit priority.

MANDATORY INPUTS.
You must enter an existing Unique Kit Serial Number.

DISPLAY AND INPUTS.

**DO YOU WISH TO:**
1. UPDATE COMMAND DATA (CMD, SRAN, UNIT, ETC)
2. ADD APPLICATION DATA (WUC, NSN, EIIC, % APPLICATION)
3. CHANGE EXISTING APPLICATION DATA
4. DELETE SPECIFIC APPLICATION DATA IS A KIT
5. EXIT

PLEASE ENTER YOUR CHOICE:
1
**ENTER THE Unique Kit Serial Number**
OF004E0T2401

NOTE: You must enter an existing Unique Kit Serial Number.

**ENTER THE COMMAND NAME, <CR> FOR EXISTING COMMAND: TAC**

NOTE: If there is no change to existing data simply hit return <CR>, the program defaults to retain data.

**ENTER THE SRAN NAME, <CR> FOR EXISTING SRAN: FB493C**

**ENTER THE UNIT NAME, <CR> FOR EXISTING UNIT: 68TFS**
70TFS

NOTE: In our example we are changing the unit name TO 70TFS. To change existing data simply enter change and return <CR> when prompted for the field you wish to modify.

**ENTER THE KIT SERIAL NUMBER, <CR> FOR EXISTING KIT: 0F004E0T2400**

**ENTER THE PRIORITY FOR THIS KIT, <CR> FOR EXISTING PRIORITY 01**
02

NOTE: In our example we are changing the priority of the Unique Kit Serial Number to 02. Remember this is a two position numeric field.

AFTER ENTERING THE PRIORITY THE PROGRAM AUTOMATICALLY RETURNS YOU TO THE SELECTION MENU UNDER OPTION 3 FOR YOUR NEXT SELECTION
PROCESSING NOTES.

To change existing data simply type in your changes at the prompt and <CR>, to retain existing data hit <CR>. To change or update data you must enter an existing Unique Kit Serial Number. If the Unique Kit Serial Number has not been established you must return to the OPTION 1 (FILE MAINTAIN UNIT TAILORING DATA) SELECTION 1 (ADD A NEW KIT SERIAL NUMBER) and Add.

ERROR MESSAGES. If you enter an Unique Kit Serial Number that does not exist, an error message will be displayed:

**ERROR** CANNOT FIND RECORD
HIT RETURN TO CONTINUE

WE WILL NOW MOVE ON TO SELECTION 2 AND LEARN HOW TO ADD APPLICATION TO A UNIQUE KIT SERIAL NUMBER THAT HAS ALREADY BEEN ESTABLISHED. APPLICATION DATA CONSISTS OF THE WUC, NSN, EIIC, AND PERCENT CF APPLICATION, FOR ANY OR ALL OF THE RECORDS WITH MATCHING DATA IN THE PREVIOUS FIELDS.
5.7 SCREEN DESCRIPTION:

OPTION 3 - SELECTION 2 ADD APPLICATION DATA (WUC, NSN, EIIC, %APP).

SCREEN TYPE - Input and Message Display.

GENERAL PURPOSE.

The purpose of Selection 2 of Option 3 is to ADD APPLICATION DATA to a Unique Kit Serial Number that has already been established. APPLICATION DATA consists of WUC, NSN, EIIC, and Percent of Application.

MANDATORY INPUTS.

*You must enter an existing Unique Kit Serial Number.

*Percent of application is a mandatory entry for each application data entry made.

DISPLAY AND INPUTS.

**DO YOU WISH TO:**

1. UPDATE COMMAND DATA (CMD, SRAN, UNIT, ETC)
2. ADD APPLICATION DATA (WUC, NSN, EIIC, % APPLICATION)
3. CHANGE EXISTING APPLICATION DATA
4. DELETE SPECIFIC APPLICATION DATA IN A KIT
5. EXIT

PLEASE ENTER YOUR CHOICE:

2

**ENTER THE Unique Kit Serial Number**
**ENTER THE WORK UNIT CODE, OR <999> TO BEGIN A NEW KIT**

73X

**ENTER THE NSN FOR PERCENT APPLICATION**
1270010641834

**ENTER THE EIIC CODE FOR PERCENT APPLICATION**
777

**ENTER THE PERCENT APPLICATION**
99

**ENTER THE WORK UNIT CODE, OR <999> TO BEGIN A NEW KIT**
999

AFTER ENTERING 999 THE PROGRAM RETURNS YOU TO THE SELECTION MENU UNDER OPTION 3 FOR YOUR NEXT ENTRY

PROCESSING NOTES.

You must enter an existing Unique Kit Serial Number. If the Unique Kit Serial Number has not been established return to OPTION 1 (FILE MAINTAIN UNIT TAILORING DATA) to add a new Kit Serial Number Selection 1 (ADD A NEW KIT SERIAL NUMBER). You may add as many of any combinations of application data as you wish. When you have completed all application entries to the Unique Kit Serial Number simply type <999> at the Work Unit Code prompt.
ERROR MESSAGE.

If you fail to enter a percent of application, an error message will be displayed:

**PLEASE ENTER A NUMERIC VALUE**

If you enter an Unique Kit Serial Number that does not exist, an error message will be displayed:

**ERROR** CANNOT FIND RECORD
HIT RETURN TO CONTINUE
5.8 SCREEN DESCRIPTION:

OPTION 3 - SELECTION 3 CHANGE EXISTING APPLICATION DATA

SCREEN TYPE - Input and Message Display.

GENERAL PURPOSE.

The purpose of Selection 3 of Option 3 is to CHANGE or UPDATE existing APPLICATION DATA.

MANDATORY INPUTS.

You must enter the Unique Kit Serial Number you wish to update. It is also mandatory to identify by Work Unit Code the record you wish to update or change. Remember the WUC can be left blank and the program will match on blanks.

DISPLAY AND INPUTS.

**DO YOU WISH TO:**

1. UPDATE COMMAND DATA (CMD, SRAN, UNIT, FTC)
2. ADD APPLICATION DATA (WUC, NSN, EIIC, APPLICATION)
3. CHANGE EXISTING APPLICATION DATA
4. DELETE SPECIFIC APPLICATION DATA IN A KIT
5. EXIT

PLEASE ENTER YOUR CHOICE:

3

**ENTER THE UNIQUE KIT SERIAL NUMBER**

0F004E0T2401
**ENTER THE WORK UNIT CODE OF RECORD TO BE CHANGED**

73X

NOTE: If the record you wish to update does not have a Work Unit Code entry simply hit <CR> and the program will match on blanks.

**IS THIS THE RECORD YOU WISH TO CHANGE? [Y/N]**

73X

Y

In our example, we changed the EIIC to **888** and the Percent Application to **88**.

**ENTER THE WORK UNIT CODE**

73X

**ENTER THE NSN FOR PERCENT APPLICATION**

1270010641834

**ENTER THE EIIC CODE FOR PERCENT APPLICATION**

888

**ENTER THE PERCENT APPLICATION**

88

To make changes/updates the program searches for the record you wish to update by the Work Unit Code entry. Since multiple combinations can be entered the program will find the first entry matching your Work Unit Code request and display the question:
**IS THIS THE RECORD YOU WISH TO CHANGE? [Y/N]**

If it is not the correct record simply type an "N" <CR> and
the program will continue to search for the next match. If
the record you wish to update does not have a Work Unit Code
entry simply hit <CR> at the Work Unit Code prompt and the
program will search for those records with the Work Unit Code
field left blank. ie;

**IS THIS THE RECORD YOU WISH TO CHANGE? [Y/N]**

ERROR MESSAGES.

If you enter an Unique Kit Serial Number that does not exist,
an error message will be displayed:

**ERROR** CANNOT FIND RECORD
HIT RETURN TO CONTINUE

If you enter a Work Unit Code that does not exist, an error
message will be displayed:

**ERROR** CANNOT FIND WORK UNIT CODE
HIT RETURN TO CONTINUE
5.9 SCREEN DESCRIPTION:

OPTION 3 - SELECTION 4 DELETE SPECIFIC APPLICATION DATA IN A KIT.

SCREEN TYPE - Input and Message Display.

GENERAL PURPOSE.

The purpose of Selection 4 of Option 3 is to DELETE APPLICATION DATA from existing Unique Kit Serial Numbers.

MANDATORY INPUTS.

You must enter the Unique Kit Serial Number and the Work Unit Code of the record you wish to delete application data from. Don’t forget the program will search on blanks.

DISPLAY AND INPUTS.

**DO YOU WISH TO:**

1. UPDATE COMMAND DATA (CMD, SRAN, UNIT, ETC)  
2. ADD APPLICATION DATA (WUC, NSN, EIIC, APPLICATION)  
3. CHANGE EXISTING APPLICATION DATA  
4. DELETE SPECIFIC APPLICATION DATA IN A KIT  
5. EXIT

PLEASE ENTER YOUR CHOICE:

4

**ENTER THE Unique Kit Serial Number **

OF004EOT2401
**ENTER THE WORK UNIT CODE OF RECORD YOU WISH TO BE DELETED**

**IS THIS THE RECORD YOU WISH TO DELETE? [Y/N]**

*Y*

**IS THIS THE RECORD YOU WISH TO DELETE? [Y/N]**

*50*

N

**IS THIS THE RECORD YOU WISH TO DELETE? [Y/N]**

*73X 1270010641834 888 88*

Y

**DO YOU WISH TO DELETE ANY MORE RECORDS? [Y/N]**

*Y*

**ENTER THE Unique Kit Serial Number**

*OFO04502*

**ENTER WORK UNIT CODE OF RECORD YOU WISH TO BE DELETED**

*CR*

**IS THIS THE RECORD YOU WISH TO DELETE? [Y/N]**

*1005004944583 777 50*

Y

**DO YOU WISH TO DELETE ANY MORE RECORDS? [Y/N]**

*N*

RETURNS YOU TO THE MAIN SELECTION MENU

PROCESSING NOTES.

In this sub-section of the program you will only be deleting APPLICATION DATA by WUC within a specific Unique Kit Serial Number. All other records within the Unique Kit will remain the same.
ERROR MESSAGES.

If you enter an Unique Kit Serial Number that does not exist, an error message will be displayed:

**ERROR** RECORD NOT FOUND
HIT RETURN TO CONTINUE

If you enter a Work Unit Code that does not exist, an error message will be displayed:

**ERROR** WORK UNIT CODE NOT FOUND
HIT RETURN TO CONTINUE
5.10 SCREEN DESCRIPTION:

OPTION 3 - SELECTION 5 EXIT

SCREEN TYPE: · Input and Message Display.

GENERAL PURPOSE.
The purpose of Selection 5 of Option 3 is to EXIT you from the Data Input program.

MANDATORY INPUTS.
Since Selection 5 is an Exit selection the only valid input is 5.

DISPLAY AND INPUT.

**DO YOU WISH TO:**

1. UPDATE COMMAND DATA (CMD, SRAN, UNIT, ETC.)
2. ADD APPLICATION DATA (WUC, NSN, EIIC, % APPLICATION)
3. CHANGE EXISTING APPLICATION DATA
4. DELETE SPECIFIC APPLICATION DATA IN A KIT
5. EXIT

PLEASE ENTER YOUR CHOICE:

5

RETURNS YOU TO THE MAIN SELECTION MENU
NEXT LET'S TRY OPTION 4, LOOK AT INFORMATION FOR A SPECIFIC KIT FROM THE MAIN MENU.
5.11 SCREEN DESCRIPTION:

OPTION 4 - LOOK AT INFORMATION FOR A SPECIFIC KIT

SCREEN TYPE. - Message Display.

GENERAL PURPOSE.

Option 4 of the selection menu is for the purpose of displaying indicative data that has been file maintained into a specific Unique Kit Serial Number.

MANDATORY INPUTS.

You must enter the Unique Kit Serial Number you wish to display.

DISPLAY AND INPUTS.

**YOUR OPTIONS FOR THIS PROGRAM ARE AS FOLLOWS:**

1. ADD A NEW KIT SERIAL NUMBER
2. DELETE AN EXISTING KIT SERIAL NUMBER
3. CHANGE INFORMATION FOR A SPECIFIC KIT
4. LOOK AT INFORMATION FOR A SPECIFIC KIT
5. LOOK AT ALL KITS LOADED CURRENTLY
6. LEAVE THIS PROGRAM, I AM DONE FOR NOW

PLEASE ENTER YOUR CHOICE:

4

**ENTER THE Unique Kit Serial Number YOU WISH TO LOOK AT:**

OFO04E0T2401
**DO YOU WISH TO LOOK AT ANOTHER KIT? [Y/N]**  N

RETURNS YOU TO THE MAIN SELECTION MENU

**PROCESSING NOTES.**

By entering the Unique Kit Serial Number the program will display all indicative data that resides in the data base for that kit.

**ERROR MESSAGES.**

If you enter an Unique Kit Serial Number that does not exist, an error message will be displayed:

**ERROR** CANNOT FIND RECORD
HIT RETURN TO CONTINUE
5.12 SCREEN DESCRIPTION:

OPTION 5 - LOOK AT ALL KITS CURRENTLY LOADED

SCREEN TYPE. - Message Display.

GENERAL PURPOSE.

Option 5 of the selection menu is for the purpose of displaying all Unique Kit Serial Numbers and applicable Command Data.

MANDATORY INPUTS.

Since this is strictly a display screen of all Unique Kits and applicable data, an entry of 5 is the only possible input.

DISPLAY AND INPUTS.

**YOUR OPTIONS FOR THIS PROGRAM ARE AS FOLLOWS:**

1. ADD A NEW KIT SERIAL NUMBER
2. DELETE AN EXISTING KIT SERIAL NUMBER
3. CHANGE INFORMATION FOR A SPECIFIC KIT
4. LOOK AT INFORMATION FOR A SPECIFIC KIT
5. LOOK AT ALL KITS LOADED CURRENTLY
6. LEAVE THIS PROGRAM, I AM DONE FOR NOW

PLEASE ENTER YOUR CHOICE:

5

**CMD**  | **SRAN** | **UNIT** | **PR** | **KIT SERIAL #** | **UNIQUE KIT**
---|---|---|---|---|---
TAC  | FB4812  | 561TFS  | 02  | 0F004E0T1200 | 0F004E0T1201
TAC  | FB4812  | 563TFS  | 01  | 0F004E0T1200 | 0F004E0T1202
AFTER DISPLAYING THE LAST ENTRY THE PROGRAM RETURNS YOU TO THE MAIN SELECTION MENU

PROCESSING NOTES.

This process displays for you the entire data file loaded for the command. This is strictly an information/interrogation selection file.

To print this file to a hard copy simply exit from the FILE MAINTAIN UNIT TAILORING DATA menu (option 5) and then exit from the UNIT TAILORING MAIN MENU (option 6). At the C:\> prompt type APP.
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<th>UNIT</th>
<th>FR KIT</th>
<th>SERIAL # UNIQUE KIT</th>
<th>WUC</th>
<th>NEN</th>
<th>EII %</th>
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5.13 SCREEN DESCRIPTION:

OPTION 6 - LEAVE THIS PROGRAM I AM DONE FOR NOW

SCREEN TYPE - Input and Message Display.

GENERAL PURPOSE.
The purpose of option 6 is to EXIT you from the File Maintenance Main Selection Menu.

MANDATORY INPUTS.
Since option 6 is an Exit selection the only valid input is 6.

DISPLAY AND INPUTS.

**YOUR OPTIONS FOR THIS PROGRAM ARE AS FOLLOWS:**

1. ADD A NEW KIT SERIAL NUMBER
2. DELETE AN EXISTING KIT SERIAL NUMBER
3. CHANGE INFORMATION FOR A SPECIFIC KIT
4. LOOK AT INFORMATION FOR A SPECIFIC KIT
5. LOOK AT ALL KITS LOADED CURRENTLY
6. LEAVE THIS PROGRAM, I AM DONE FOR NOW

PLEASE ENTER YOUR CHOICE:

6

RETURNS YOU TO THE UNIT TAILORING MAIN MENU
5.14 SCREEN DESCRIPTION:

OPTION - 2 RECONCILE D040/UNIT TAILORING DATA

SCREEN TYPE - Input and Message Display.

GENERAL PURPOSE.

The purpose of this option is to check the data obtained in the file maintenance program against data in the D040 master file for possible errors. This option outputs an ERROR report.

MANDATORY INPUTS.

The only valid input for this option is a Y or N.

DISPLAY AND INPUTS.

**************************************************************************************************************
WELCOME TO THE UNIT TAILORING PROGRAM MENU
THE UNIT TAILORING PROGRAM IS DESIGNED TO ACCEPT TAILORING INFORMATION FROM COMMAND INPUT, APPLY IT TO D040 AUTHORIZED QUANTITIES, AND ALLOCATE PROTECTABLE ASSETS ACCORDING TO UNIT PRIORITIES AND AUTHORIZED QUANTITIES. THIS MENU WILL ALLOW YOU TO PERFORM EACH OF THESE FUNCTIONS.
**************************************************************************************************************
**YOU MAY CHOOSE TO:**

1. FILE MAINTAIN UNIT TAILORING DATA
2. RECONCILE D040/UNIT TAILORING DATA
3. COMPUTE AUTHORIZED QUANTITIES/
   ALLOCATE ASSETS
4. CREATE NEW OUTPUT PRODUCTS
5. MANUALLY OVERRIDE ALLOCATED ASSETS
6. QUIT THIS, LET'S DO SOMETHING ELSE

ENTER YOUR OPTION:

2

THIS OPTION EXECUTES THE PROGRAM THAT CHECKS THE D040 AND UNIT TAILORING DATA FILES FOR POSSIBLE ERRORS. PLEASE MAKE SURE THAT YOU HAVE COMPLETED YOUR FILE MAINTENANCE PRIOR TO SELECTING THIS OPTION.

*HAVE YOU COMPLETED THIS? [Y/N]*

Y

EXECUTES PROGRAM, ERROR MESSAGES ARE DISPLAYED ON THE TERMINAL.

N

RETURNS YOU TO THE UNIT TAILORING MAIN MENU
PROCESSING NOTES.

Records with Work Unit Codes, Stock Numbers, or EIIC codes that do not match with the master file are output as errors and written to ERR.DAT, a file resident on the disk. This file can be accessed and printed by selecting option 6 and typing the word ERR at the c:\> prompt.
ERRORS FOUND IN RECONCILIATION
OF D040/UNIT TAILORING DATA

**NO MATCH FOR APPLICATION DATA IN D040**
UNIQUE KIT  WUC     NSN     EIIC % APP
0F004EOT2402  74CAZ*    00

**NO MATCH FOR APPLICATION DATA IN D040**
UNIQUE KIT  WUC     NSN     EIIC % APP
0F004EOT2403  74CAZ*    29

**NO MATCH FOR APPLICATION DATA IN D040**
UNIQUE KIT  WUC     NSN     EIIC % APP
0F004EOT2404  74BW0*    00

**KIT SERIAL NUMBER NOT FOUND IN D040**
UNIQUE KIT  KIT SERIAL #
0F004EOT5555  RF004COT5550

**NO MATCH FOR APPLICATION DATA IN D040**
UNIQUE KIT  WUC     NSN     EIIC % APP
0F004GOT1201  73W*       00

**NO MATCH FOR APPLICATION DATA IN D040**
UNIQUE KIT  WUC     NSN     EIIC % APP
0F004GOT1201  73X*       00

**NO MATCH FOR APPLICATION DATA IN D040**
UNIQUE KIT  WUC     NSN     EIIC % APP
0F004GOT1201  73C*       00

**NO MATCH FOR APPLICATION DATA IN D040**
UNIQUE KIT  WUC     NSN     EIIC % APP
0F004GOT1201  73D*       00

**NO MATCH FOR APPLICATION DATA IN D040**
UNIQUE KIT  WUC     NSN     EIIC % APP
0F004GOT1201  29100*     25

**NO MATCH FOR APPLICATION DATA IN D040**
UNIQUE KIT  WUC     NSN     EIIC % APP
0F004GOT1201  74CC0*     50

**NO MATCH FOR APPLICATION DATA IN D040**
UNIQUE KIT  WUC     NSN     EIIC % APP
0F004GOT1201  74CAZ*     50

**NO MATCH FOR APPLICATION DATA IN D040**
UNIQUE KIT  WUC     NSN     EIIC % APP
0F004GOT1201  74BU0*     50
5.15 SCREEN DESCRIPTION:

OPTION - 3 COMPUTE AUTHORIZED QUANTITIES/ALLOCATE ASSETS

SCREEN TYPE - Selection Menu

GENERAL PURPOSE.

The purpose of this option is to apply application data entered by the users to stock numbers in the D040 master file and allocate assets by unit priority and quantity authorized.

MANDATORY INPUTS.

The only valid input for this option is a Y or N.

DISPLAY AND INPUTS.

********************************************************************************
WELCOME TO THE UNIT TAILORING PROGRAM MENU

THE UNIT TAILORING PROGRAM IS DESIGNED TO ACCEPT TAILORING INFORMATION FORM COMMAND INPUT, APPLY IT TO D040 AUTHORIZED QUANTITIES, AND ALLOCATE PROTECTABLE ASSETS ACCORDING TO UNIT PRIORITIES AND AUTHORIZED QUANTITIES. THIS MENU WILL ALLOW YOU TO PERFORM EACH OF THESE FUNCTIONS.

YOU MAY CHOOSE TO:

1. FILE MAINTAIN UNIT TAILORING DATA
2. RECONCILE D040/UNIT TAILORING DATA
3. COMPUTE AUTHORIZED QUANTITIES/ALLOCATE ASSETS
4. CREATE NEW OUTPUT PRODUCTS
5. MANUALLY OVERRIDE ALLOCATED ASSETS
6. QUIT THIS, LET'S DO SOMETHING ELSE
ENTER YOUR OPTION:

3

THIS PROGRAM TAKES A FEW HOURS TO RUN,
YOU SHOULD BE AWARE THAT IN ORDER TO GET
THE MOST ACCURATE RESULTS IN YOUR REPORTS
AND TO AVOID RUNNING THIS PROGRAM AGAIN,
YOU SHOULD RUN THE PROGRAM TO RECONCILE
THE D040/UNIT TAILORING DATA WITHOUT THE
DETECTION OF ANY ERRORS PRIOR TO RUNNING
THIS PROGRAM.

**HAVE YOU DONE THIS? [Y/N]**

Y

OKAY, HERE WE GO, SEE YOU IN AWHILE!!
NOW APPLYING PERCENT APPLICATION DATA

Note: Each kit serial number that is processed will be
displayed.

NOW APPLYING ASSETS

EXECUTES PROGRAM TO COMPUTE AUTHORIZED QUANTITIES AND
ALLOCATE ASSETS. MESSAGES WILL BE DISPLAYED AS PROGRAM
COMPUTES AND ALLOCATES. WHEN RUN TO COMPLETION THE PROGRAM
AUTOMATICALLY RETURNS YOU TO THE UNIT TAILORING MAIN MENU.

N

RETURNS YOU TO THE UNIT TAILORING MAIN MENU.

PROCESSING NOTES.

The first program to execute checks each stock number within
a kit with the unit tailoring data entered for that kit. If
the work unit code, stock number, and EIIC all match, the
D040 authorized quantity is multiplied by the percent of
application to compute an actual authorized quantity. The
second program that is executed allocates assets to the
proper units based on unit priority, and quantity authorized
using an equal distribution method.
5.16 SCREEN DESCRIPTION:

OPTION - 4 CREATE NEW OUTPUT PRODUCTS.

SCREEN TYPE - Selection Menu

GENERAL PURPOSE.
The purpose of this option is to create the UNIT TAILORING REPORT.

MANDATORY INPUTS.
The only valid input for this option is 4.

DISPLAY AND INPUTS.

******************************************************
WELCOME TO THE UNIT TAILORING PROGRAM MENU

THE UNIT TAILORING PROGRAM IS DESIGNED TO
ACCEPT TAILORING INFORMATION FROM COMMAND
INPUT, APPLY IT TO D040 AUTHORIZED
QUANTITIES, AND ALLOCATE PROTECTABLE
ASSETS ACCORDING TO UNIT PRIORITIES AND
AUTHORIZED QUANTITIES. THIS MENU WILL
ALLOW YOU TO PERFORM EACH OF THESE FUNCTIONS.
******************************************************

**YOU MAY CHOOSE TO:**

1. FILE MAINTAIN UNIT TAILORING DATA
2. RECONCILE D040/UNIT TAILORING DATA
3. COMPUTE AUTHORIZED QUANTITIES/
   ALLOCATE ASSETS
4. CREATE NEW OUTPUT PRODUCTS
5. MANUALLY OVERRIDE ALLOCATED ASSETS
6. QUIT THIS, LET'S DO SOMETHING ELSE

ENTER YOUR OPTION:

4

NOW CREATING REPORT SUMMARIZED BY NSN

NOW CREATING REPORT SUMMARIZED BY SRAN, SQUADRON

PROCESSING NOTES.

The report will not automatically be printed when you select this option. If you wish a hard copy to be printed, select option 6 and at the c:\> prompt type in NSN for the report sorted in NSN sequence for all squadrons or UNIT for the report summarized by squadron.
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## UNIT TAILORING REPORT
### SUMMARY BY STOCK NUMBER

**COMMAND:** TAC  
**SQUADRON:** ALL

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<td><strong>KSN</strong></td>
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</table>
5.17 SCREEN DESCRIPTION:

OPTION 5 - MANUALLY OVERRIDE ALLOCATED ASSETS

SCREEN TYPE - Selection Menu.

GENERAL PURPOSE.

The purpose of this selection menu is to give the user the capability to manually override and manipulate the allocation process of assets.

MANDATORY INPUTS.

You must enter the Command, SRAN, Squadron, and Unique Kit Serial Number.

DISPLAY AND INPUT

**************************************************************************
YOU HAVE REQUESTED TO MANUALLY OVERRIDE QUANTITIES ALLOCATED FOR SPECIFIC NSN'S YOU WILL BE PROMPTED FOR COMMAND, SRAN, SQUADRON, UNIQUE KIT SERIAL NUMBER, AND NSN DATA. THIS WILL ALLOW YOU TO CHANGE THE NUMBER OF ASSETS ALLOCATED, AND WILL FLAG EACH RECORD CHANGED WITH AN ASTERISK (*) WHEN YOUR REPORT IS PRODUCED.
**************************************************************************

**ENTER THE COMMAND FOR THE ITEM TO BE CHANGED: <CR> FOR EXISTING COMMAND:**
TAC

**ENTER THE SRAN: <CR> FOR EXISTING SRAN:**
FB4809

**ENTER THE UNIT: <CR> FOR EXISTING UNIT:**
334TFS

**ENTER THE UNIQUE KIT SERIAL NUMBER, <CR> FOR EXISTING KIT:**
0F004E0T2404

**ENTER THE NSN OF THE ITEM TO BE MODIFIED:**
1005000431167

**YOU MAY CHANGE ALL THE QUANTITIES, OR ONLY CERTAIN QUANTITIES. DO YOU WISH TO:**

1. CHANGE ON-HAND ASSETS?
2. CHANGE ON-ORDER ASSETS?
3. CHANGE FROM-REPAIR-ASSETS?
4. CHANGE X58 ASSETS?
5. CHANGE X59 ASSETS?
6. CHANGE X60 ASSETS?
7. CHANGE ALL ALLOCATED ASSETS?
8. LEAVE THE ALLOCATION THE WAY IT IS.

ENTER YOUR OPTION [1-8]:

7

**THE CURRENT QUANTITY FOR ON-HAND ASSETS IS: 00001**

**PLEASE ENTER THE NEW QUANTITY**

2

Note: It is not necessary for the user to precede the number with zeros.

**IS THIS CORRECT?**

Y
THE CURRENT QUANTITY FOR ON-ORDER ASSETS IS: 00005**

**PLEASE ENTER THE NEW QUANTITY**

  4

**IS THIS CORRECT?**

  Y

**THE CURRENT QUANTITY FOR FROM-REPAIR ASSETS IS: 00000**

**PLEASE ENTER THE NEW QUANTITY**

  0

**IS THIS CORRECT?**

  N

**QUANTITY NOT CHANGED**

**THE CURRENT QUANTITY FOR X58 ASSETS IS: 00000**

**PLEASE ENTER THE NEW QUANTITY**

  0

**IS THIS CORRECT?**

  Y

**THE CURRENT QUANTITY FOR X59 ASSETS IS: 00000**

**PLEASE ENTER THE NEW QUANTITY**

  0

**IS THIS CORRECT?**

  Y
**THE CURRENT QUANTITY FOR X60 ASSETS IS: 00000**

**PLEASE ENTER THE NEW QUANTITY**

0

**IS THIS CORRECT?**

Y

AFTER ENTERING THE NEW QUANTITY FOR X60 THE PROGRAM AUTOMATICALLY RETURNS YOU TO THE MAIN MENU FOR YOUR NEXT ENTRY.

IF YOU SELECT OPTION 5 (LEAVE THE ALLOCATION THE WAY IT IS) OF THIS SUB MENU FOR ALLOCATING ASSETS THE PROGRAM COMES BACK AND ASKS YOU:

**DO YOU WISH TO UPDATE MORE RECORD? [Y/N]**

Y

RETURNS YOU TO THE PROMPT TO ENTER THE COMMAND FOR YOUR NEXT SERIAL NUMBER/NSN CHANGE.

N

RETURNS YOU TO THE UNIT TAILORING PROGRAM MENU.

PROCESSING NOTES.

This program allows the user the flexibility to move assets from one unit to another if the requirement exists. It is important for the user to make sure as assets are being moved that extra assets are not picked up or allocated assets lost.

Assets whose allocation has been altered will be flagged with an asterisk (*) under the heading OV when a new UNIT TAILORING REPORT is created.
In order to create a revised copy of the UNIT TAILORING REPORT, select option 6 of the UNIT TAILORING MAIN MENU.

ERROR MESSAGES.

If an error is made in the input of the Command, SRAN, Squadron, Unique Kit Serial Number, or Stock Number the program will not match and an error message will be displayed:

**RECORD NOT FOUND IN FILE**
**DO YOU WISH TO UPDATE MORE RECORDS? [Y/N]**
SCREEN DESCRIPTION:

OPTION - 6 QUIT THIS, LET'S DO SOMETHING ELSE.

SCREEN TYPE - Input and Message Display.

GENERAL PURPOSE.

To EXIT you from the Unit Tailoring Program.

MANDATORY INPUTS.

Since this is an EXIT Option the only valid input is 6.

DISPLAY AND INPUTS.

**YOU MAY CHOOSE TO:**

1. FILE MAINTAIN UNIT TAILORING DATA
2. RECONCILE D040/UNIT TAILORING DATA
3. COMPUTE AUTHORIZED QUANTITIES
   ALLOCATE ASSETS
4. CREATE NEW OUTPUT PRODUCTS
5. MANUALLY OVERRIDE ALLOCATED ASSETS
6. QUIT THIS, LET'S DO SOMETHING ELSE

ENTER YOUR OPTION:

6

PROCESSING NOTES.

This option exits you from the Unit Tailoring Program.
option is also used when requesting output products to be sent to the printer for hard copy.
END
DATE
FILMED
6-1988
DTIC