

**LMI**

**UNDERSTANDING THE  
ARMY READINESS EQUIPMENT MODULE  
(AREM)**

Elizabeth B. Dial  
Michael J. Konvalinka

April 1995

Logistics Management Institute  
2000 Corporate Ridge  
McLean, Virginia 22102-7805



# Understanding the Army Readiness Equipment Module

## INTRODUCTION TO THE MODULE

In this guide, we introduce the Army Readiness Equipment Module (AREM), one of several information systems developed by the Logistics Management Institute (LMI) for the Office of the Deputy Assistant Secretary of Defense for Reserve Affairs (Materiel and Facilities). Originally called the Reserve Unit Priority System (RUPS) Equipment Module, AREM has been expanded to include the Total Army and some new capabilities. AREM provides immediate access to information on the status of all reportable equipment in the U.S. Army, all components, and the wholesale system, at the line-item-number (LIN) and unit identification code (UIC) levels of detail. With AREM, the user can easily tailor the units and equipment that will be included in his analysis.

### New Capabilities

Some significant new capabilities have been added to AREM. The user can now decide whether or not to include substitute items in the AREM calculations. The unit characteristics and selections have been expanded and now include the Enhanced Readiness Brigades, the Contingency Force Pool (CFP), and the Army Chief of Staff's Monthly Readiness Review (MRR) units. The equipment characteristics and selections include the MRR systems and the systems managed by the Deputy Chief of Staff for Operations (DCSOPS). AREM now runs on the Deputy Chief of Staff for Logistics (DCSLOG) local area network, where it is updated weekly. It is available to anyone who has access to the network.

### Data Sources

AREM draws data from four principal sources: the Requisition Validation System (REQVAL), the Joint Chiefs of Staff (JCS) Status of Resources and Training System (SORTS), Supply Bulletin (SB) 700-20, and the Army Master Data File (AMDF). REQVAL and SORTS each draw information from other systems. The REQVAL data sources are the Continuing Balance System-Expanded (CBS-X), The Army Authorization Document System (TAADS), and the pre-positioned material configured to unit sets (POMCUS) Authorization Document System (PADS). The SORTS data are based upon the Unit Status Report (USR) that Army elements submit. Table 1 shows the type of data that AREM draws from each of the four principal sources.

**Table 1.**  
*AREM Data Sources*

Data Source	Description of Data provided to AREM
SB 700-20	National Stock Numbers (NSN) belonging to each LIN LIN – unit price
AMDF	NSN descriptive data
SORTS	Overall C-level Equipment on hand (EOH) S-level Overall and EOH reason codes
REQVAL	List of claimants Required, authorized, on-hand, and substitute quantities DAMPL, Force Activity Designator (FAD) Unit characteristics and command relationships

AREM modules are designed to include readiness data from SORTS and from the Department of the Army Master Priority List (DAMPL), as well as CFP support package designations, all of which are classified SECRET. Inclusion of any one causes the entire module to be classified and requires hardware and data storage devices that are approved for SECRET-level work. Unclassified versions of AREM are available. The sample screens in this guide were taken from an unclassified AREM.

## Hardware

AREM, like all readiness equipment modules, is designed to run on standard IBM-compatible personal computer (PC) hardware. Table 2 shows the hardware and memory required to run AREM. The classified version is larger, requiring 45 megabytes of unused memory, as compared to 40 megabytes for the unclassified version. The classified version also requires hardware that has been approved for SECRET-level work and a data storage device that can be properly secured when not in use.

**Table 2.**  
*REM Hardware/Memory Requirements*

Desired	Minimum
80486-level IBM-compatible PC	IBM-compatible PC
640K conventional memory with additional 640K expanded memory	640K conventional memory
Color EGA/VGA monitor	Monitor
DOS 3.3 or higher	DOS 2.0
Fast hard-disk with 45 megabytes available	Hard disk or Bernoulli with 45 megabytes available
150-megabyte Transportable Bernoulli drive	

## DESIGN CONCEPT

AREM is an easy-to-use, menu-driven information system. It is intended for staff officers, not for computer experts. No special training is required. AREM uses official data that exist for other purposes. No new data are collected for AREM. AREM gives the staff officer immediate access to information that ordinarily resides on a mainframe computer and requires special expertise to retrieve. Every report or listing in AREM offers the user a “help” screen that explains all the options accessible at that time.

The user will better understand the AREM reports and listings if he has some knowledge of the data sources that feed AREM. Users unfamiliar with the AREM data sources are urged to review appropriate Army documentation.

## ANALYSIS METHODOLOGY

AREM information on units is at the UIC level of detail and on equipment at the LIN level. Using AREM, it is possible to analyze a single LIN in one unit, or all the LINs in that unit, or all the units that contain that selected LIN, or many other combinations. For instance, AREM could produce reports on all the equipment in the United States Army Reserve (USAR), on all the M-1 tanks in the Army National Guard (ARNG), on all the equipment in all units of a given type, or on equipment readiness code (ERC) P (pacing items) equipment in the Enhanced Readiness Brigades.

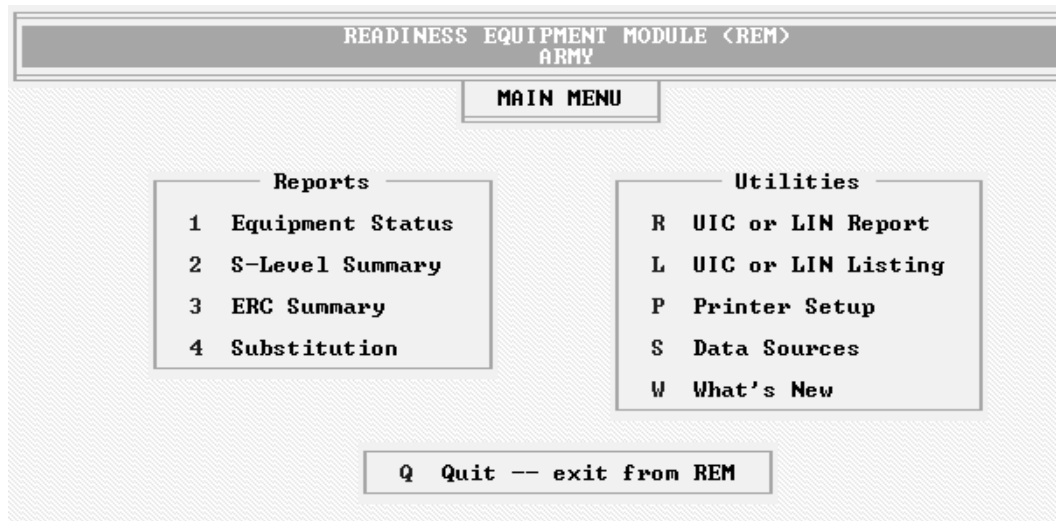
This is the readiness equipment module (REM) analysis methodology. The user can specify the units and equipment to be included in the analysis, and he can quickly change the way the displayed information is aggregated.

## THE REST OF THIS GUIDE

This guide is designed to familiarize you with the features of AREM and to teach you how to use it as an analysis tool. The rest of this guide is organized into several sections and appendices. The main text consists of sections entitled Important Menus, AREM Utilities, AREM Reports, Features of All Reports, Deciding Which Report to Run, and Conclusion. The user should read each in sequence, since the early sections provide a vocabulary that is needed to explain how AREM works and how to take best advantage of its features. Appendix A sets forth the row selections. Appendix B displays some of the equipment selection menus. Appendix C shows some of the unit selection menus. Appendix D contains a UIC Report and Appendix E a LIN Report.

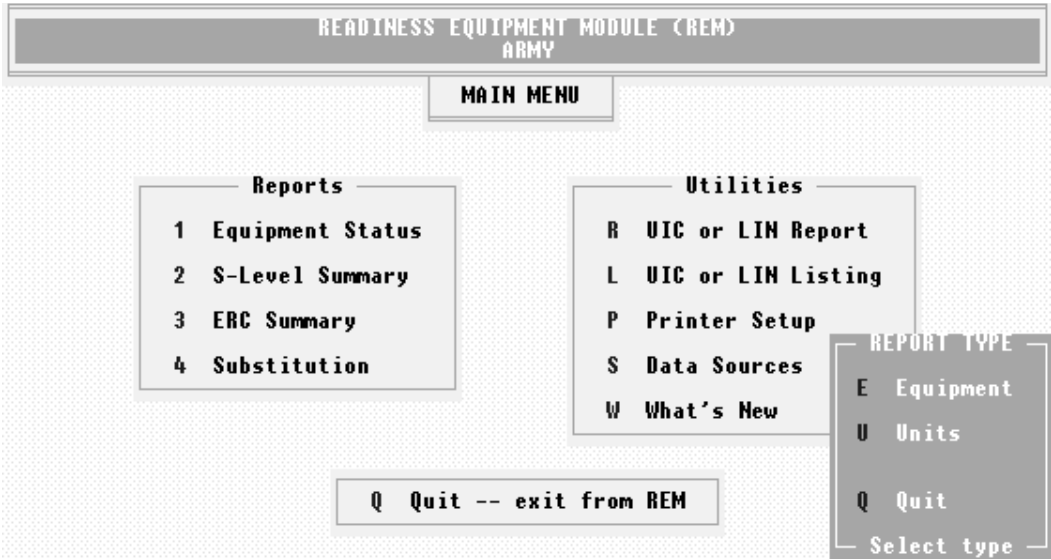
## IMPORTANT MENUS

The first three menus that the user sees — the Main Menu, the Report Type Menu, and the Unit or Equipment Selection Menu — provide the choices that structure the information that AREM will display. Figure 1 is the Main Menu, where every AREM session begins. The Main Menu offers four Reports and four Utilities. Reports allow the user to select the units and equipment to be included in the analysis as well as the format (rows and columns) of the display. Utilities provide the user a simple method to accomplish a task. Since the reports are the heart of AREM, each report will be discussed individually in later sections. The Utilities are discussed in the next section.



**Figure 1.**  
*AREM Main Menu*

Figure 2 shows the Report Type Menu, which comes up on the Main Menu when you select Equipment Status or S-Level Summary. The selection made from this menu determines the type of row that the display will have, also referred to as equipment or unit view.



**Figure 2.**  
*AREM Main Menu with Report Type Menu*

For the Utilities, the choice you make from this menu determines whether the display will contain LINs (choice E for equipment) or UICs (choice U for unit). For the Reports, the row choices are richer. This selection determines whether the rows will contain equipment characteristics such as end-item group, appropriation, cost, or LIN, or unit characteristics such as component, branch, location, or UIC.

Figure 3 is the Unit or Equipment Selection Menu. This menu enables the user to limit the units or equipment to be included in his analysis.

```
Report: EQUIPMENT STATUS (equipment view)
Units: Army
Equip: REQUAL Major Items
      (as of 1 Feb 95)

U  change Unit selections
E  change Equipment selections

G  Go -- compute report

C  Clear all unit/equipment selections
Q  Return to Reports Menu

Enter selection
```

**Figure 3.**  
*Unit or Equipment Selection Menu*

When the user has selected a report, he may limit the units and the equipment that will be included in his analysis by choosing U to change Unit selections and/or E to change Equipment selections. The resulting menus, the Equipment Selection Menu and the Unit Selection Menu, are in Appendices B and C respectively. Pay attention to the menu title. It shows what report (or listing) has been selected as well as the units and equipment that will be included. As the user makes his selections, the title will change to reflect the user's choices. When the user has completed his unit and equipment selections he must return to this screen to compute the report, key selection G.

It is important to note that this menu behaves differently when the user has selected the UIC or LIN Listing on the Utility side of the main menu. The module will allow only the Equipment limitations when an equipment listing has been selected and similarly will allow only the Unit limitations when a unit listing has been selected. The effect of this is that a Unit Listing will show all the equipment in the module, regardless of any equipment limitations the user had made previously. Similarly, an Equipment Listing will contain all the units in the module. Remember, the purpose of the listings is to provide an expeditious method to get summary information about LINS or units.

## AREM UTILITIES

UIC or LIN Report, choice R from the right side of the Main Menu (Figure 1), allows the user to input a specific UIC or LIN and get a multi-page description of all the data that AREM contains for that UIC or LIN. It is a very quick way to get to the lowest level of detail in the module. Appendices D and E contain samples of each. UIC or LIN Listing, choice L, gives the user a list of UICs or LINs from which he can select the one he wants to see. AREM then generates the multi-page description of data as described above. Printer Setup, choice P, allows the user to adjust the printer to print to a file or to a different printer port. Data Sources, choice S, shows the names and as-of dates of the AREM data sources. Choice W, What's New, describes recent software and functional enhancements to the module.

## AREM REPORTS

The AREM Main Menu offers four basic reports: Equipment Status, S-Level Summary, ERC Summary, and Substitution. Within each report, the user can change the rows and columns, so the number of AREM displays is vast. Each report is discussed below, and its default rows and columns are shown in the figures.

### Equipment Status

The Equipment Status report enables the user to compare Required, Authorized, and Onhand quantities. In the Equipment view, Figure 4, the rows of the report are equipment characteristics, and the user can see the inventory across the selected units. In the Unit view, Figure 5, the rows of the report are unit characteristics, so the user can see how the selected equipment is distributed among the units.

UNCLASSIFIED REQUIREMENT vs ONHAND 20 Mar 95  
\* REM \*

Army

REQUAL Major Items  
(as of 1 Feb 95)

Appropriation	# of LINs	Requirement \$000s	Onhand \$000s	%Req
2031 - Aircraft	446	21,388,258	23,023,477	108%
2032 - Missiles	243	7,074,645	7,750,789	110%
2033 - Wpns/Trk Veh	224	34,809,556	47,986,163	138%
2034 - Ammunition	1	2,372		
2035 - Other	3,938	45,855,848	47,582,784	104%
4991 - Stock Fund	2,017	3,317,113	3,531,667	106%
2020 - OMA	21	41,598	40,837	98%
=blank	502	72,487	44,124	61%
<b>TOTAL</b>	<b>7,392</b>	<b>112,561,876</b>	<b>129,959,841</b>	<b>115%</b>

\*\* Onhand assets include: Actuals, Authorized & in-lieu substitutes

8 rows Enter Cursor Keys, R, C, A, I, S, Z, U, O, F, P, Q, or ? for Help row # 1

**Figure 4.**  
*Equipment Status Report, Equipment View*

UNCLASSIFIED REQUIREMENT vs ONHAND 20 Mar 95  
\* REM \*

Army

REQUAL Major Items  
(as of 1 Feb 95)

Component	# of Units	Requirement \$000s	Onhand \$000s	%Req
Active	3,691	70,101,729	85,795,057	122%
ARNG	2,529	34,535,643	36,739,151	106%
USAR	2,145	7,924,505	7,425,633	94%
<b>TOTAL</b>	<b>8,365</b>	<b>112,561,876</b>	<b>129,959,841</b>	<b>115%</b>

\*\* Onhand assets include: Actuals, Authorized & in-lieu substitutes

3 rows Enter Cursor Keys, R, C, A, I, S, Z, U, O, F, P, Q, or ? for Help row # 1

**Figure 5.**  
*Equipment Status Report, Unit View*

## S-Level Summary

The S-Level Summary enables the user to compare computed S-levels using the AR 220-1 rules. In the Equipment view, Figure 6, the rows of the report are equipment characteristics, so the user can see the readiness of the selected equipment (as measured by the S-level). In the Unit view, Figure 7, the rows of the report are unit characteristics, so the user can see the S-levels of the equipment across the selected units.

UNCLASSIFIED

**S-LEVEL SUMMARY**

4 Apr 95  
\* REM \*

**Army**

**REQUAL Major Items**  
(as of 1 Feb 95)

Appropriation	LINS	Total LINS/Unit	LINS/Units with EOH S-Level:					
			S-1/S-2	%	S-3	%	S-4	%
2031 - Aircraft	446	20,913	15,100	72	729	3	5,084	24
2032 - Missiles	243	7,488	5,109	68	283	4	2,096	28
2033 - Wpns/Trk Veh	224	51,474	41,599	81	1,159	2	8,716	17
2034 - Ammunition	1	12					12	100
2035 - Other	3,938	428,619	277,712	65	15,089	4	135,818	32
4991 - Stock Fund	2,017	306,345	202,593	66	7,591	2	96,161	31
2020 - OMA	21	270	157	58	8	3	105	39
=blank	502	11,051	1,055	10	79	1	9,917	90
<b>TOTAL</b>	<b>7,392</b>	<b>826,172</b>	<b>543,325</b>	<b>66</b>	<b>24,938</b>	<b>3</b>	<b>257,909</b>	<b>31</b>

\*\* Onhand assets include: Actuals, Authorized & in-lieu substitutes

8 rows      Enter Cursor Keys,R,C,Z,U,O,F,P,Q, or ? for Help      row # 1

**Figure 6.**  
*S-Level Summary, Equipment View*

UNCLASSIFIED 4 Apr 95  
\* REM \*

**S-LEVEL SUMMARY**

Army

**REQUAL Major Items**  
(as of 1 Feb 95)

Component	Units	Total LINS/Unit	LINS/Units with EOH S-Level:					
			S-1/S-2	%	S-3	%	S-4	%
Active	3,692	391,305	251,365	64	12,020	3	127,920	33
ARNG	2,529	290,490	197,892	68	9,343	3	83,255	29
USAR	2,145	144,377	94,068	65	3,575	2	46,734	32
<b>TOTAL</b>	<b>8,366</b>	<b>826,172</b>	<b>543,325</b>	<b>66</b>	<b>24,938</b>	<b>3</b>	<b>257,909</b>	<b>31</b>

**\*\* Onhand assets include: Actuals, Authorized & in-lieu substitutes**

3 rows row # 1

Enter Cursor Keys, R, C, Z, U, O, F, P, Q, or ? for Help

**Figure 7.**  
*S-Level Summary, Unit View*

## ERC Summary

The ERC Summary, Figure 8, enables the user to see Required and Onhand quantities by ERC. The rows of this report will always be by ERC.

UNCLASSIFIED 20 Mar 95  
\* REM \*

**REQUIREMENT vs ONHAND**  
(excluding substitutes)

Army

**REQUAL Major Items**  
(as of 1 Feb 95)

Equipment Readiness Code (ERC)	Requirement \$000s	Onhand \$000s	%Req
P - pacing items	44,334,607	35,358,341	80%
A - primary wpns & equip	34,215,776	23,541,572	69%
B - auxiliary equipment	33,371,744	61,816,463	185%
C - admin support equip	639,749	466,653	73%
<b>TOTAL</b>	<b>112,561,876</b>	<b>121,183,029</b>	<b>108%</b>

4 ERCs row # 1

Enter Cursor Keys, C, A, S, I, U, O, F, P, Q, or ? for Help

**Figure 8.**  
*ERC Summary*

## Substitution Summary

The Substitution Summary, Figure 9, enables the user to see the substitutions that are being made for each LIN and to determine whether the substitution is authorized by the Department of the Army. There are no row choices for this report.

UNCLASSIFIED		SUBSTITUTION SUMMARY		20 Mar 95	
		Army		* REM *	
		REQUAL Major Items			
		(as of 1 Feb 95)			
Authorized LIN	Substitute LIN	Qty	Type	Units	
A00779 AUDIO ACQUISITION SUBS	A99999	1	#	1	
A01870 AK MK-1259/G	A01872 AK MK-1265/GRC IN M113	3		2	
	A01876 AK MK-1261/GRC IN M113	7		1	
	A01936 AK MK-1296/G	5		4	
A01872 AK MK-1265/GRC IN M113	A01870 AK MK-1259/G	1		1	
	A01876 AK MK-1261/GRC IN M113	438		20	
	A01877 AK MK-1266/U	21		9	
	A01887 AK MK-1277/G	4		1	
	A01900 AK MK-1289/GRC	23		2	
	A01902 AK MK-1291/G	1		1	
	A01908 AK MK-1320/U	3		2	
	A01913 AK MK-1326/GRC IN M577	11		1	
	A01936 AK MK-1296/G	1		1	
	A01942 AK MK-1302/G	13		1	
	J48470 INSTALLATION KIT: MK-2	2		1	
	R87243 INS RT MK-1234/G M151	1		1	

7294 rows row # 1  
 Enter Cursor Keys, P, Q, or ? for Help

**Figure 9.**  
*Substitution Summary*

## FEATURES OF ALL REPORTS

Various features are designed into AREM reports to help the user take full advantage of the capability of AREM. We have already discussed how the titles change to reflect user selections. This feature applies in all AREM reports and helps the analyst remember which selections are in effect. The classification of the AREM is displayed at the top left of the screen. The number of the row highlighted by the cursor bar is displayed at the bottom right and the total number of rows in the report at the bottom left. Since many AREM reports have too many rows to fit on the screen simultaneously, this feature helps the user know what he has and has not seen. Across the bottom of the screen is a series of cursor keys that enable the user to manipulate the data in the display; Table 3 describes the function of each. The ? key is always an option; it explains the choices available at this place in the AREM.

**Table 3.**  
*Cursor Keys in AREM Reports*

Symbol	Description of Function
A	Switch between Required and Authorized quantities
C	Change the columns of the display
F	Select whether the columns will contain percentages, numbers, or both
I	Switch between quantities, measured in items or dollars
O	Sort the rows in different orders
P	Print
Q	Quit this report; return to the change Unit or change Equipment menu
R	Change the rows of the display
S	Switch between Onhand and Shortage quantity
V	Change the denominator in the percentage calculation
Z	Include or exclude authorized and in-lieu-of substitutes
?	Help; describe options available from this display

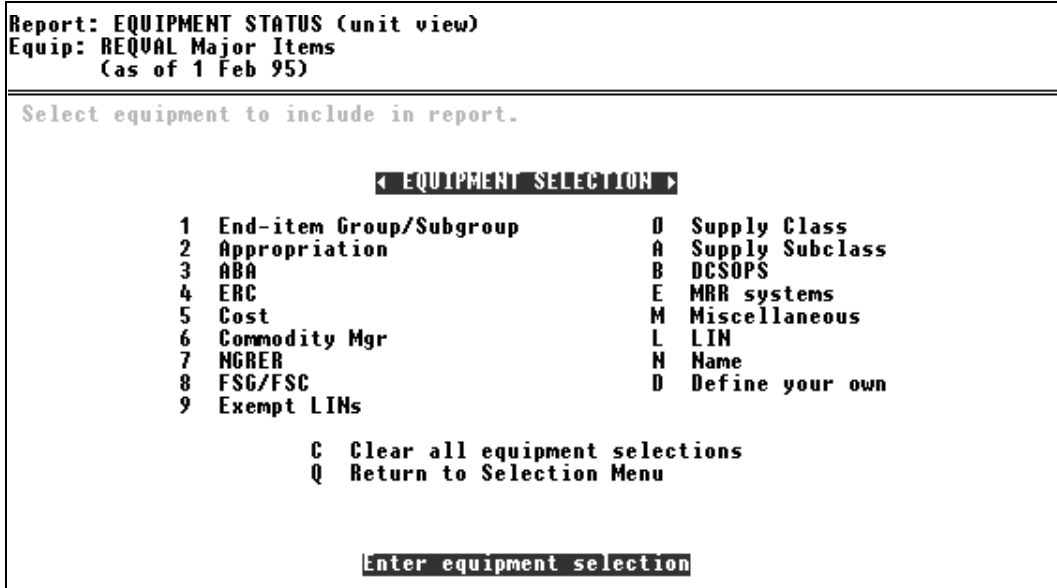
## DECIDING WHICH REPORT TO RUN

New users often have trouble deciding which report to run, but as you become more familiar with the AREM analysis methodology and the basic reports, this choice becomes easier. The simple answer is that the report depends on the question you are trying to answer. The first step in deciding which report to run is to ask your question as specifically as you can. You should understand how you want the answer to be measured. Are you trying to find out where equipment is located? Are you interested in the readiness of a unit or units? Are you interested in the status of a particular type of equipment? Remember that, when using AREM, it is easy to shift to a different report if you did not choose the right one initially. You will also find that as you analyze your question, more questions will be raised. Just run more AREM reports until you are satisfied that you understand the situation. In the Analysis Methodology section of this guide, we mentioned some sample analyses. Now let's consider one of them more closely: all the M-1 tanks in the ARNG.

### M-1 Tanks in the ARNG

To begin, we must frame our question as well as possible and consider what we want the answer to look like. Suppose we wanted to know how the equipment readiness of M-1 tanks in the ARNG compares with that of the other two components. We want the rows of our report to be the three components of the Army and the columns to be required and onhand quantities. So we will first select an Equipment Status report from the Main Menu. Now, remembering that "component" is a unit characteristic, we will select Unit rows from the Report Type Menu. Then we will make our Unit and Equipment selections. Since we want to compare the ARNG with the other components, the entire Army, we do not need to limit our units. We do want to limit equipment to M-1 tanks. From the Unit or

Equipment Selection Menu, we select Change Equipment, and from the Equipment Selection Menu, Figure 10, we select LIN. We can then input up to six LINs for the M-1 tank.



**Figure 10.**  
*Equipment Selection Menu*

If the user does not know the LINs for the M-1 tank, AREM can help find them. Select End Item Group from the Equipment Selection Menu, then select J for tanks, and at the next screen select E for M1/M1IP. We have now limited our equipment to the end-item group that relates to the M-1 tank. Unfortunately, end-item groups include more than end items. They usually also contain test sets and related equipment, so we will have to run a different report, either an Equipment Status Report with equipment rows or an Equipment Listing, to see whether this end-item group contains more than the end items. If it does, then we can determine the exact LINs for the M-1 tank and return to the analysis. Remember that we have already started to run an Equipment Status Report with unit rows, so let's return to the Main Menu and run an Equipment Status report with equipment rows. Selecting Equipment Status Report from the Main Menu and Equipment from the Report Type Menu, notice in the title of the Unit or Equipment Selection Menu that the previous equipment selections are still in place. Press G for "go" and compute the report. Once the report is computed, use the C key to adjust the columns, the I key to switch to items instead of dollars, the R key to get the rows in LINs, and the PgDn key to get to the bottom of the list of LINs. Your screen should then look like Figure 11.

UNCLASSIFIED 19 Apr 95  
**REQUIREMENT vs ONHAND**  
\* REM \*  
**Army**  
**REQUAL Major Items, Tank, 105MM, M1/M1IP (JE)**  
**(as of 1 Feb 95)**

LIN	# of LINs	Requirement items	Onhand items	%Req
B90426 BRSIT EQ WPN MUZ ALIGN	1	5,025	4,300	86%
B90494 BORESIGHT EQUIP WPN	1	2,463	3,794	154%
C57780 TEST SET CONTROL CTSTS	1	108	5	5%
K27594 KIT GROUND HOP: M1 TAN	1	698	1,131	162%
R73448 REPAIR KIT: PERMASWAGE	1	35	11	31%
S25690 STAND MAINT PP M1 TANK	1	327	403	123%
S62860 SPT SET GND HOP M1 TK	1	216	88	41%
T13168 TNK CBT FT 120MM GUN	1	4,074	5,277	130%
T13305 TANK CMT FT 120MM M1A2	1	19	45	237%
T13374 TANK CBT FT 105MM M1	1	2,312	3,149	136%
<b>TOTAL</b>	<b>11</b>	<b>16,304</b>	<b>19,319</b>	<b>118%</b>

\*\* Onhand assets include: Actuals & SB 700-20 auth substitutes  
11 rows Enter Cursor Keys, R, C, A, I, S, Z, U, O, F, P, Q, or ? for Help row # 11 ▲

**Figure 11.**  
*Equipment Status Report with Equipment Rows*

We can see that there are three LINs for the M-1 tank: T13168, T13305, and T13374. Now let's return to the first analysis and find out how the equipment readiness of the ARNG units authorized these items compares to that of their counterparts in the other components of the Army. Use the Q key to return to the Main Menu, and let's try the Equipment Status Report with unit rows again. Select Units from the Report Type Menu. At the Unit or Equipment Selection Menu, go to the Equipment Selection menu and use the C key to clear our previous equipment selections. Now we can select LINs and enter the three LINs for the M-1 tank. Return to the Selection Menu and compute the report. Now use the cursor keys to restructure the report until it looks like Figure 12.

UNCLASSIFIED 19 Apr 95  
**REQUIREMENT vs ONHAND**  
\* REM \*  
 Army  
 REQUAL Major Items, LINS: T13168 / T13305 / T13374  
 (as of 1 Feb 95)

Component	# of Units	Requirement items	Onhand items	%Req
Active	117	4,110	5,910	144%
ARNG	80	2,130	2,327	109%
USAR	9	165	234	142%
TOTAL	206	6,405	8,471	132%

\*\* Onhand assets include: Actuals & SB 700-20 auth substitutes

3 rows Enter Cursor Keys, R, C, A, I, S, Z, U, O, F, P, Q, or ? for Help row # 1

**Figure 12.**  
*Equipment Status Report, Equipment View*

Remember that the Z key allows you to decide whether or not to include substitutes. Now let's re-frame our question and run some more reports.

Where are these ARNG M-1 tanks located? Return to the Selection Menu (Figure 3), and let's limit our units to the ARNG. First, choose Change Unit Selections. At the Unit Selection Menu choose Component, and then select ARNG. Return to the Selection Menu and compute the report. Use the R key to change the rows to location and use the O key (letter O) to sort by percent onhand/required. Page down to the end of the list and your screen should look like Figure 13.

UNCLASSIFIED REQUIREMENT vs ONHAND 19 Apr 95  
\* REM \*

ARNG

REQVAL Major Items, LINs: T13168 / T13305 / T13374  
(as of 1 Feb 95)

State/Country	# of Units	Requirement items	Onhand items	%Req
OH Ohio	3	116	126	109%
PA Pennsylvania	5	134	147	110%
SC South Carolina	4	116	129	111%
OR Oregon	2	58	65	112%
ID Idaho	5	132	160	121%
WA Washington	3	58	73	126%
NJ New Jersey	6	11	105	955%
TOTAL	80	2,130	2,327	109%

\*\* Onhand assets include: Actuals & SB 700-20 auth substitutes

27 rows Enter Cursor Keys,R,C,A,I,S,Z,U,O,F,P,Q, or ? for Help row # 21 ▲

**Figure 13.**  
*Equipment Status Report with Unit Rows—Location of M-1 Tanks in the ARNG*

Notice that while the total shows that the ARNG has some excess M-1 tanks, their distribution across all states is uneven. Look at New Jersey with 955 percent onhand. What's the situation in New Jersey? Again, return to the Selection Menu and change the unit selection to ARNG units in New Jersey, recompute the report, change the rows to UIC, and the screen will look like Figure 14.

UNCLASSIFIED REQUIREMENT vs ONHAND 19 Apr 95  
\* REM \*

ARNG, located in New Jersey

REQVAL Major Items, LINs: T13168 / T13305 / T13374  
(as of 1 Feb 95)

UIC	Name	# of Units	Requirement items	Onhand items	%Req
WQM2AA	0102 AR BN TANK (M60A3)	1		22	
WPE9AA	0117 AR SQ CAU (M60)	1		10	
WPESAA	0102 BN TANK	1		12	
W7WRAA	ACTHIGH TECH T CTR	1	7	6	86%
W7WLA A	ACTREG MNT TNG SITE	1	4	1	25%
W7NPA A	ACTUSPFO ACTIVITY NJ	1		54	
TOTAL		6	11	105	955%

\*\* Onhand assets include: Actuals & SB 700-20 auth substitutes

6 rows Enter Cursor Keys,R,C,A,I,S,Z,U,O,F,P,Q, or ? for Help row # 1

**Figure 14.**  
*Equipment Status Report with Unit Rows—ARNG M-1 Tanks Located in New Jersey*

We have now seen how easy it is to change the rows and columns of an AREM report and to adjust the units and/or equipment to be included in our analyses. We also have seen how quickly AREM



## APPENDIX A

# Row Selection

UNCLASSIFIED REQUIREMENT vs ONHAND 29 Mar 95  
\* REM \*

ARNG, located in New Jersey

REQUAL Major Items, Tank, 105MM, M1/M1IP (JE)  
(as of 1 Feb 95)

Appropriation	# of LINS	Requirement \$000s
2033 - Wpns/Trk Veh	5	20,444
4991 - Stock Fund	4	1,605
<b>TOTAL</b>	<b>9</b>	<b>22,050</b>

**\*\* Onhand assets include: Actuals, Authorized & i**

ROW TYPE

1 End-item Group  
2 End-item Subgroup  
3 Appropriation  
4 Budget Activity  
5 ABA code  
6 Cost  
7 Commodity Manager  
8 Federal Supply Group  
9 Federal Supply Class  
0 Supply Class  
A Supply SubClass  
B NGRER  
C MRR systems  
L LIN  
  
Q Quit

2 rows Enter Cursor Keys,R,C,A,I,S,Z,U,O,F,P,Q, Select rows

**Figure A-1.**  
*Equipment Status Report with Equipment Row Type Menu*

UNCLASSIFIED REQUIREMENT vs ONHAND 29 Mar 95  
\* REM \*

ARNG

REQU	Component	ROW TYPE
	1 Component	E Overall C-Level (SORTS)
	2 Major Claimant	F EOH S-Level (SORTS)
	3 Assignment Code	G EOH S-Level (Computed)
	4 TPSN (Maj Combat Force)	H Contingency Force Pool
	5 TPSN (1st position)	I CFP Support Package
	6 SRC Branch	J MRR Units
	7 SRC	K ARNG Enhanced Brigades
	8 Unit Branch	L Location(State/Country)
	9 CBT/CS/CSS	M CONUS Army Area
	0 FAD	N Home Station
	A Unit/NonUnits	P Installation Code
	B TOE/TDA/POMCUS	R DAMPL/Compo/UIC
	C POMCUS	S DAMPL/State/UIC
	D ALO	T State/UIC
		U UIC
		Q Quit

**\*\* Onhand as**

1 row Enter Cu Select rows

**Figure A-2.**  
*Equipment Status Report with Unit Row Type Menu*



APPENDIX B

Equipment Selection Menus

Report: EQUIPMENT STATUS (equipment view)  
Equip: REQUAL Major Items  
(as of 1 Feb 95)

Select equipment to include in report.

◀ EQUIPMENT SELECTION ▶

1	End-item Group/Subgroup	0	Supply Class
2	Appropriation	A	Supply Subclass
3	ABA	B	DCSOPS
4	ERC	E	MRR systems
5	Cost	M	Miscellaneous
6	Commodity Mgr	L	LIN
7	NGRER	N	Name
8	FSG/FSC	D	Define your own
9	Exempt LINS		

C Clear all equipment selections  
Q Return to Selection Menu

Enter equipment selection

**Figure B-1.**  
*Equipment Selection Menu*

Report: EQUIPMENT STATUS (unit view)  
 Equip: REQUAL Major Items  
 (as of 1 Feb 95)

Select Weapon-system/End-item Group (based on MATCAT position 4).

A Fixed wing aircraft	P Other automotive
B Rotary wing aircraft	Q Avionics
C Other aircraft	R Tactical & strategic communications
D Surface-air missiles	S Surveillance target acquisition
E Surface-surface missiles	T Other electronics equipment
F Other missile	U POL, soldier & combat spt equip
G Artillery	V Power generating systems
H Indiv/crew weapons	W LOC/base support systems
I Construction equipment	X Special ammunition
J Tanks	Y Conventional ammunition
K Combat vehicles	Z Other munitions
L Other weapons	0 Medical materiel
M Armored carriers	5 Communications systems equipment
N Tactical vehicles	6 Individual & crew-served weapons

\*\* LINS with application to a weapon-system/end-item in an above group  
 (for example, Tanks group will include tanks and also tank test-sets)

Enter code, -, ←, or ? for help:

Figure B-2.

*Weapon System/End Item Group Selections*

Report: EQUIPMENT STATUS (unit view)  
 Equip: REQUAL Major Items  
 (as of 1 Feb 95)

Select Weapon-system/End-item Subgroup (based on MATCAT positions 4-5).

CATEGORY	NAME
J3	M1 tank maintenance panel training devices
J4	Simplified test equipment (STE) M1, M2, and M3
JA	Tank, combat, M-48 series, 90MM gun
JB	Trainers, tank gunnery
JC	Tank, combat, flame thrower, M67/M67A1/M67A2
JD	Tank, combat, 76MM gun, M41/M41A1/M41A2/M41A3
JE	Tank, 105MM, M1/M1IP
JF	Tank, combat 120MM gun, M103, M103A1/M103A2 with trainer M119
JG	Tank, combat, 90MM gun M47
JH	Tank, 105MM, M60A3, TTS
JJ	Tank, combat, 105MM gun, M60/M60A1/M60A3/M48A5
JK	Tank, combat, 152MM gun, M60A2 and trainer, M37
JL	Trainer, driving, M34 for M60 tank-series
JM	Subcaliber mount assemblies universal (M179) (TELEFARE) DUCD 1787
JN	Trainer, armored vehicle, unit conduct of fire trainer (UCOFT)/(IC
JP	Combat engineer vehicle, full tracked M728
JQ	Armored/reconnaissance/airborne assault vehicles, 152MM M551 with
JR	Simulator tank gunfire, M4/M4A1, for M42, M48, M60 tanks

Enter code, PgUp, PgDn, or - (press ← after reply): J

Figure B-3.

*End Item Subgroup Selections*

```

Report: EQUIPMENT STATUS (unit view)
Equip: REQUAL Major Items
      (as of 1 Feb 95)
-----
Select LIN Appropriation or Budget Activity Code.
-----


|                                 |                                    |
|---------------------------------|------------------------------------|
| 1 Aircraft procurement          | 3 Weapons/tracked combat vehicles  |
| 11 Aircraft                     | 31 Tracked combat vehicles         |
| 12 Modifications                | 32 Weapons & other combat vehicles |
| 13 Spares                       |                                    |
| 14 Support equipment/facilities | 4 Ammunition procurement           |
| 2 Missiles procurement          | 5 Other procurement                |
| 21 Antiballistic missile system | 51 Tactical & support vehicles     |
| 22 Other missiles               | 52 Communications/electronics      |
| 23 Modifications                | 53 Other support vehicles          |
| 24 Spares                       |                                    |
| 25 Support equipment/facilities | SF Stock Fund                      |
|                                 | OM Operation and Maintenance       |


-----
Enter code, or - to cancel (press ← after reply):

```

**Figure B-4.**  
*Equipment Selections by Appropriation*

```

Report: EQUIPMENT STATUS (unit view)
Equip: REQUAL Major Items
      (as of 1 Feb 95)
-----
Select Equipment Readiness Codes (ERC).
-----
P Pacing items
A Primary weapons & equipment
B Auxiliary equipment
C Administrative Support Eq
-----
Enter desired ERCs, or - (press ← after reply):

```

**Figure B-5.**  
*Equipment Selections by ERC*

Report: EQUIPMENT STATUS (unit view)  
Equip: REQUAL Major Items  
(as of 1 Feb 95)

```
Select Commodity Manager Code (CMC).  
A USACSC computer systems  
B TROSCOM ground forces support materiel  
C USAMMA medical-dental materiel  
D AMCCOM single-managed conventional ammo  
E USAGMPA general supplies (DLA/GSA items)  
F USASAP clothing and non-medical toiletries  
G CECOM communications and electronics materiel 1  
H AVSCOM aircraft, aircraft materiel  
J USAGMPA general forces support materiel (DLA/GSA items)  
K TACOM tactical & support vehicles  
L MICOM missiles, missile materiel  
M AMCCOM ammo, weapons, special weapons, chemical & fire control  
P EMRA signal intelligence/electronic warfare materiel  
Q CECOM electronics materiel (DLA items) 1  
R USAGMPA bulk & packaged petroleum fuels  
S USASAP subsistence (DLA items) 1  
T USAGMPA industrial supplies (DLA/GSA items)  
U USACSLA COMCSEC materiel  
X USABMDSC safeguard materiel  
Enter code(s), -, ←, or ? for help:
```

Figure B-6.  
*Equipment Selections by Commodity Manager*

APPENDIX C

Unit Selection Menus

```

Report: EQUIPMENT STATUS (unit view)
Units: Army

-----
Select units to include in report.
      ◀ UNIT SELECTION ▶

      1 Component                F C-Level/S-Level
      2 Major Claimant           H Reason Code
      3 Assignment Code          I ALO
      4 TPSN (Maj Cbt Force)     J Location
      5 TPSN (1st position)      K Home Station
      6 SRC                       L Installation
      7 Branch                   P CFP
      8 CBT/CS/CSS               X Enhanced BDEs
      9 F/AD                      Y MRR units
      0 Units/Nonunits           M Miscellaneous
      A TOE/TDA                  N Name
      B POMCUS                   U UIC
      E SORTS reporting          D Define your own

      C Clear all unit selections
      Q Return to Selection Menu

      Enter unit selection

```

**Figure C-1.**  
*Unit Selection Menu*

```

Report: EQUIPMENT STATUS (unit view)
Units: Army

-----
Select Unit Component.

      A Active
      G ARNG
      R USAR
      B ARNG & USAR

      Enter code, -, ←, or ? for help

```

**Figure C-2.**  
*Unit Selections by Component*

```
Report: EQUIPMENT STATUS (unit view)
Units: Army

Select Major Claimant.

CODE NAME
011EUR Europe
021STF S. European Task Force
022ROR Korea
032PAC Pacific
043ALA Alaska
053HAW WESTCOM
063PAN Panama
073 FC FORSCOM (CONUS)
083 TC TRADOC
0930TH Other
104 NG National Guard
105 AR Army Reserve
103DAR AMC Depot Accounts
999SWA Southwest Asia

Enter code, or - to cancel (press ← after reply):
```

**Figure C-3.**  
*Unit Selections by Major Claimant*

```
Report: EQUIPMENT STATUS (unit view)
Units: Army

Select Assignment Code.

CODE NAME
1A 77th ARCOM
1D 353d Civil Affairs Command
1E 79th ARCOM
1F 8th Medical Brigade
1J 94th ARCOM
1K 97th ARCOM
1L 78th Division
1M 99th ARCOM
1N 76th Division
1P 80th Division
1Q 98th Division
1S 157th Infantry Bde
1T 187th Infantry Bde
1U 310th TAACOM
2A 2nd USAR
2B 87th MAC
2C 120th ARCOM
2D 121th ARCOM

Enter code, PgUp, PgDn, or - to cancel (press ← after reply):
```

**Figure C-4.**  
*Unit Selections by Assignment Code*

Report: EQUIPMENT STATUS (unit view)  
 Units: Army

Select Major Combat Force with Troop Program Sequence Number (TPSN).

```

    *****Active Army Divisions
    01082 82nd Airborne Division
    05101 101st Airborne Division (Air Assault)
    02001 1st Armored Division
    02002 2nd Armored Division (Forward)
           ARNG 256th Infantry Brigade (Mechanized)      LA
           ARNG 2-152 Armor Battalion                    AL
    02003 3rd Armored Division
    00001 1st Cavalry Division
           ARNG 155th Armored Brigade                    MS
           ARNG 3-141 Infantry Battalion (Mechanized)    TX
    04001 1st Infantry Division (Mechanized)
           ARNG 218th Infantry Brigade (Mechanized)     SC
           ARNG 2-136 Infantry Battalion (Mechanized)   MN
    04002 2nd Infantry Division (Mechanized)
           ARNG 81st Infantry Brigade (Mechanized)      WA
    04003 3rd Infantry Division (Mechanized)
    04004 4th Infantry Division (Mechanized)
  
```

Enter code, PgUp, PgDn, or - to cancel (press ← after reply):

**Figure C-5.**  
*Unit Selections by TPSN*

Report: EQUIPMENT STATUS (unit view)  
 Units: Army

Specify Standard Requirements Code (SRC).

01 Aviation	20 General	45 Public Info
03 Chemical	27 JAG	51 Army HQ
05 Engineers	29 Composite Svc	52 Corps HQ
06 Field Artillery	30 Military Intell	54 Logistics
07 Infantry	31 Special Ops	55 Transportation
08 Medical	32 Security	57 Airborne Div/Bde
09 Ordnance	33 Psych Ops	63 Cbt Svc Spt
10 Quartermaster	34 Mil Intell (CEWI)	67 Air Assault
11 Signal	37 Mechanized Units	77 Light Infantry
12 Adjutant General	39 Special Weapons	87 Heavy Div/Bde
14 Finance	41 Civil Affairs	95 Air Traffic Ctrl
16 Chaplain	42 Supply	97 Training Div
17 Armor	43 Maintenance	
19 Military Police	44 Air Defense Arty	

Enter SRC branch, or - (press ← after reply):

**Figure C-6.**  
*Unit Selections by SRC*

```

Report: EQUIPMENT STATUS (unit view)
Units: Army

-----
Select Unit Location.

1 1st Army Area      AL Alabama      KY Kentucky     ND North Dakota
17 1st Army & MDW   AK Alaska       LA Louisiana    OH Ohio
2 2nd Army Area     AZ Arizona      ME Maine        OK Oklahoma
2Q 2nd Army Area    AR Arkansas     MD Maryland     OR Oregon
3 3rd Army Area     CA California   MA Massachusetts PA Pennsylvania
4 4th Army Area     CO Colorado     MI Michigan     RI Rhode Island
5 5th Army Area     CT Connecticut  MN Minnesota    SC South Carolina
6 6th Army Area     DE Delaware     MS Mississippi  SD South Dakota
7 Mil Dist of Wash FL Florida      MT Montana      TN Tennessee
                       GA Georgia      NE Nebraska      TX Texas
GE Germany          HI Hawaii       NV Nevada       UT Utah
GQ Guam             ID Idaho        NH New Hampshire VA Virginia
RQ Puerto Rico      IL Illinois     NJ New Jersey   WA Washington
UK United Kingdom   IN Indiana      NM New Mexico   WV West Virginia
VQ Virgin Islands   IA Iowa         NY New York     WI Wisconsin
                   KS Kansas       NC North Carolina WY Wyoming

Enter code, - to cancel current selection (press ← after reply):

```

**Figure C-7.**  
*Unit Selections by Location*

```

Report: EQUIPMENT STATUS (unit view)
Units: Army

-----
Select Unit Identification Codes (UIC).

UIC      -- Name --
1  ██████
2
3
4
5
6

Enter up to 6 UIC codes
Press:
↑ or ↓   - move among entries
F2       - clear all entries
F3       - clear current entry
Esc      - abandon and exit
Ctrl-End - save and exit

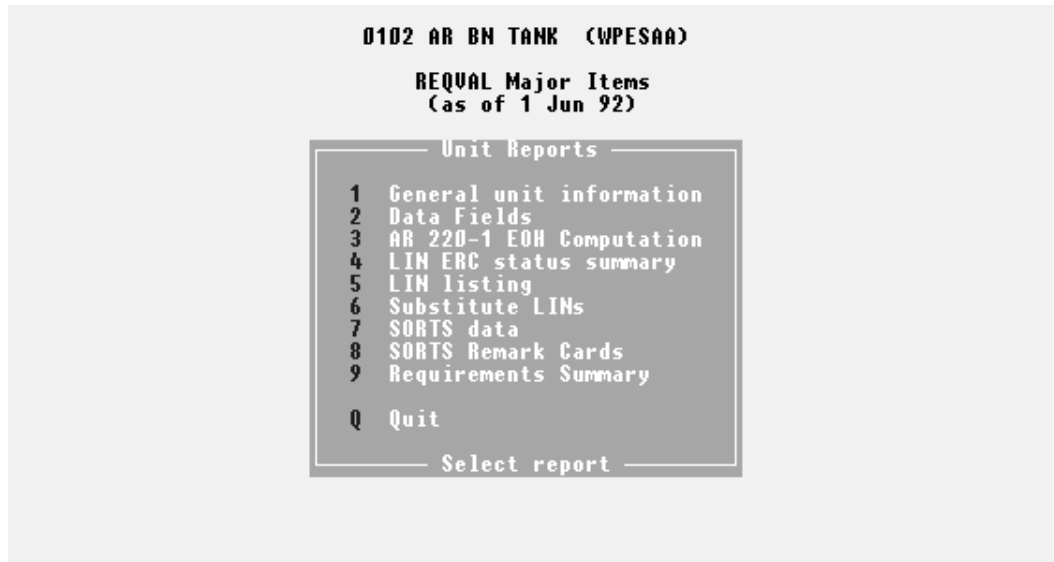
```

**Figure C-8.**  
*Unit Selections by UIC*

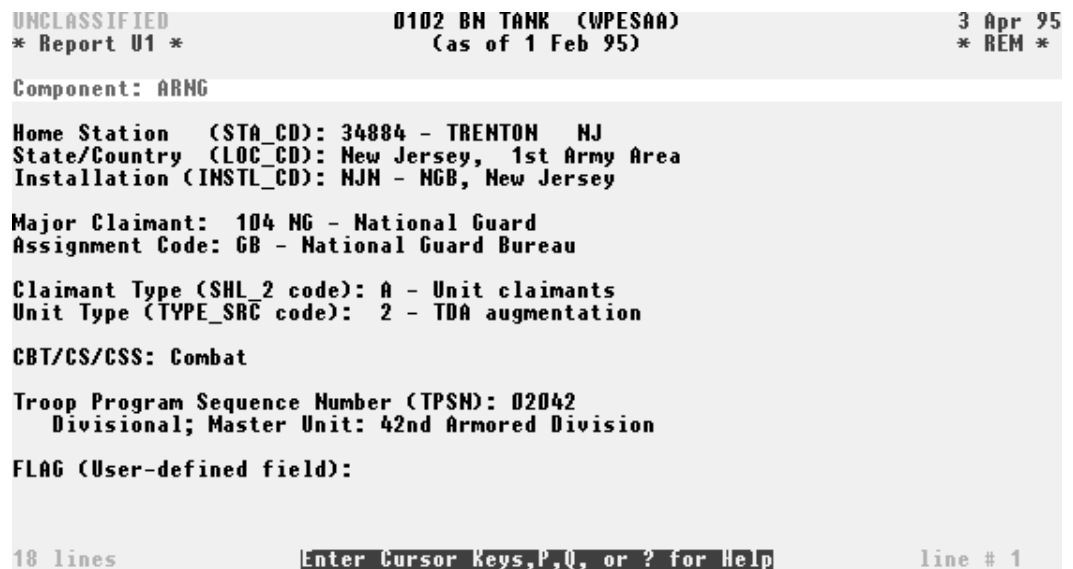


## APPENDIX D

# UIC Reports



**Figure D-1.**  
*List of Unit Reports for 102d Tank Battalion (UIC WPESAA)*



**Figure D-2.**  
*General Unit Information*

UNCLASSIFIED  
\* Report U2 \*

**AR 220-1 EOH COMPUTATION**  
REQUAL Major Items (ERC P & A)  
(excluding substitutes)

3 Apr 95  
\* REM \*

**0102 BN TANK (WPESAA)**  
(as of 1 Feb 95)

1) Lowest Pacing Item (ERC-P) S-level: S-4  
2) Combined ERC P & A S-level: S-4  
3) AR 220-1 Computed Unit EOH S-level: S-4  
(lower of 1 and 2)

ERC	Number of LINs	LINs with AR 220-1 computed EOH:			
		S-1	S-2	S-3	S-4
P	1				1 100%
A & P	80	32 40%	8 10%	5 6%	35 44%
B & C	105	40 38%	5 5%	12 11%	48 46%

Required Condition for ERC P & A

42 lines line # 1

Enter Cursor Keys, P, Q, or ? for Help

**Figure D-3.**  
*AR 220-1 Calculation*

UNCLASSIFIED  
\* Report U3 \*

**REQUAL Major Items ERC Summary**  
(excluding substitutes)  
0102 BN TANK (WPESAA)  
(as of 1 Feb 95)

3 Apr 95  
\* REM \*

ERC	Requirement items	Authorized items		On-hand items	
		%Req	%Auth	%Req	%Auth
P	58	58 100%	3 5%	5%	5%
A	3,279	3,307 101%	1,685 51%	51%	51%
B	1,465	1,465 100%	993 68%	68%	68%
C	1,084	1,084 100%	438 40%	40%	40%
Total	5,886	5,914 100%	3,119 53%	53%	53%

ERC	Number of LINs	LINs with computed EOH:			
		S-1	S-2	S-3	S-4
P	1				1 100%
A	79	32 41%	8 10%	5 6%	34 43%
B	110	55 50%	4 4%	12 11%	39 35%
C	17	7 41%	1 6%		9 53%
Total	207	94 45%	13 6%	17 8%	83 40%

press \* to print, or Q to quit

**Figure D-4.**  
*LIN ERC Status Summary*



```

UNCLASSIFIED                               SORTS DATA                               3 Apr 95
* Report U6 *                               0102 BN TANK (WPESAA)                          * REM *

No SORTS database specified in DB\REPORTDB.DBF

press * to print, or Q to quit

```

**Figure D-7.**  
*SORTS Data and SORTS Remark Card*  
 Available Only in Classified Versions of AREM

```

UNCLASSIFIED                               REQUIREMENT vs ONHAND                          3 Apr 95
* Report U9 *                               0102 BN TANK (WPESAA)                          * REM *

REQUAL Major Items
(as of 1 Feb 95)

```

Appropriation	# of LINs	Requirement items	Onhand items	%Req
2032 - Missiles	11	24	22	92%
2033 - Wpns/Trk Veh	27	1,084	807	74%
2035 - Other	84	2,171	1,038	48%
4991 - Stock Fund	84	2,604	1,654	64%
=blank	1	3		
<b>TOTAL</b>	<b>207</b>	<b>5,886</b>	<b>3,521</b>	<b>60%</b>

\*\* Onhand assets include: Actuals, Authorized & in-lieu substitutes

```

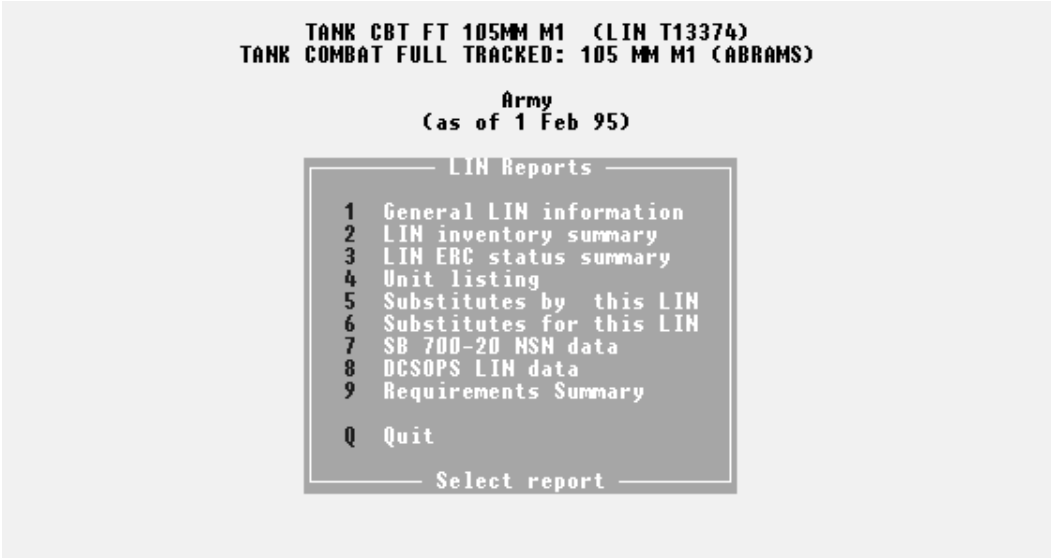
5 rows      Enter Cursor Keys, R,C,A,I,S,Z,U,O,F,P,Q, or ? for Help  row # 1

```

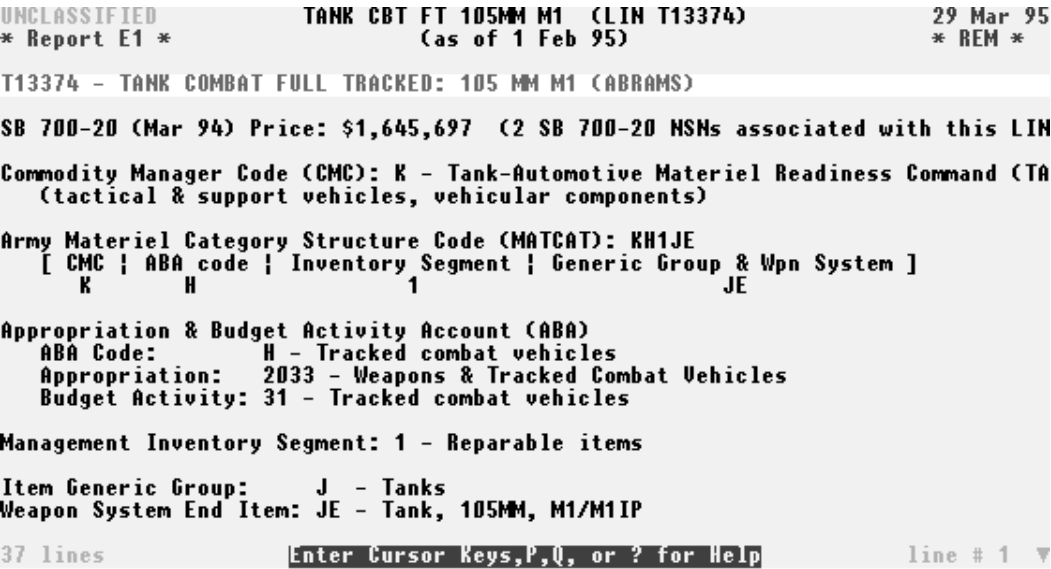
**Figure D-8.**  
*Requirements Summary*

APPENDIX E

LIN Reports



**Figure E-1.**  
*List of LIN Reports for LIN T13374*



**Figure E-2.**  
*General LIN Information*

UNCLASSIFIED Army SUMMARY 29 Mar 95  
 \* Report E2 \* TANK CBT FT 105MM M1 (LIN T13374) \* REM \*  
 (as of 1 Feb 95)

Total Inventory	Reported against Actual LIN	Reported against Authorized	other LINs In-Lieu
3,030	3,030 100%		

Authorized	Total Onhand (incl subs)		Actual LIN		Other LIN substitutes Authorized		In-Lieu	
	#	%Auth	#	%Auth	#	%Auth	#	%Auth
2,312	3,149	136%	3,030	131%	119	5%		

(1) # units with Auth or OH > 0	# units with shortages OH < Auth	# units with excess OH > Auth	# units with OH = Auth
112	33 29%	37 33%	42 38%

(1) Onhand (OH) quantities do not include any substitutes  
 press \* to print, or Q to quit

Figure E-3.  
 LIN Inventory Summary

UNCLASSIFIED Army ERC Summary 29 Mar 95  
 \* Report E3 \* (excluding substitutes) \* REM \*  
 TANK CBT FT 105MM M1 (LIN T13374)  
 (as of 1 Feb 95)

ERC	Requirement items	Authorized items %Req	On-hand items	%Req	%Auth
P	1,834	1,834 100%	1,722	94%	94%
A	67	67 100%	67	100%	100%
B	411	411 100%	1,241	302%	302%
Total	2,312	2,312 100%	3,030	131%	131%

ERC	Number of Units	Units with computed EOH:			
		S-1	S-2	S-3	S-4
P	36	32 89%			4 11%
A	2	2 100%			
B	74	47 64%	1 1%	11 15%	15 20%
Total	112	81 72%	1 1%	11 10%	19 17%

press \* to print, or Q to quit

Figure E-4.  
 LIN ERC Summary

UNCLASSIFIED Army 29 Mar 95  
 \* Report E4 \* (excluding substitutes) \* REM \*

TANK CBT FT 105MM M1 (LIN T13374)  
 (as of 1 Feb 95)

ERC	UIC	Name	Req	Auth	Onhand	%Req	S-Lvl
B	WP5JAA	0109 IN BN STD			30		S1
P	WAJHAA	0017 AR SQ CAVALRY	27	27	27	100%	S1
B	WQM2AA	0102 AR BN TANK (M60A3)			22		S1
P	WPGKAA	0103 AR BN TANK (M1)	58	58	29	50%	S4
P	WZGUAA	0103 AR BN TANK (M1)	58	58	57	98%	S1
P	WTUFAA	0107 AR BN TANK (M1)	58	58	58	100%	S1
P	WPDZAA	0112 AR BN TANK (M1)	58	58	58	100%	S1
P	WPDYAA	0112 AR BN TANK (M1)	58	58	58	100%	S1
P	WPDAAA	0112 AR BN TANK (M1)	58	58	58	100%	S1
P	WPD1AA	0112 AR BN TANK (M1)	58	58	58	100%	S1
P	WYKBAA	0123 AR BN TANK (M1)	58	58	58	100%	S1
P	WPATAA	0127 AR BN TANK (M1)	58	58	33	57%	S4
P	WPOJAA	0131 AR BN TANK (M1)	58	58	58	100%	S1
P	WPNZAA	0147 AR BN TANK (M1)	58	58	64	110%	S1
	Total		2,312	2,312	3,030	131%	

112 units Enter Cursor Keys,P,O,Q, or ? for Help row # 1

Figure E-5.  
 Unit Listing

UNCLASSIFIED Army 29 Mar 95  
 \* Report E5 \* Substitutes by TANK CBT FT 105MM M1 (LIN T13374)  
 (as of 1 Feb 95) \* REM \*

\*\*\*\*\* No substitution records found \*\*\*\*\*  
 Press any key to continue

Figure E-6.  
 Substitutes by this LIN

UNCLASSIFIED Army 29 Mar 95  
 \* Report E6 \* \* REM \*

Substitutes for TANK CBT FT 105MM M1 (LIN T13374)  
 (as of 1 Feb 95)

Substitute LIN	Number of substitute items		
	Total	= Auth	+ In-Lieu
T13168 TNK CBT FT 120MM GUN	119	119	
<b>Total</b>	<b>119</b>	<b>119</b>	

1 LIN Enter Cursor Keys, P, I, O, Q, or ? for Help row # 1

**Figure E-7.**  
*Substitutes for this LIN*

UNCLASSIFIED SB 700-20 (Mar 94) LIN REPORT 29 Mar 95  
 \* Report E7 \* \* REM \*

LIN T13374 TANK CBT FT 105MM M1

FSC	NIIN	Nomenclature	UI	Price	ABA	LCC	CLASS	CMC/ICP	CIC
2350	01-0612445	TANK CMBT 105 MM M1	EA	1,645,697	H	A	70	K/AKZ	C
2350	01-1368738	TANK CMBT 105MM M1IP	EA	1,450,933	H	A	70	K/AKZ	C

2 NSNs Enter Cursor Keys, P, ←, Q, or ? for Help NSN # 1

**Figure E-8.**  
*SB 700-20 NSN Data*

```

UNCLASSIFIED                               DCSOPS LIN DATA                               29 Mar 95
* Report E8 *                               TANK CBT FT 105MM M1 (LIN T13374)          * REM *

CC:      I
AMIM:    017
Model:   M1
Nomen:   TANK COMBAT FULL TRACKED: 105 MM M1 (ABRAMS)
Office:  DAMO-FDD
SI:      LTC Gahagan, Robert
Phone:   DSN 227-5442

press * to print, or Q to quit

```

**Figure E-9.**  
*DCSOPS LIN Data*

```

UNCLASSIFIED                               REQUIREMENT vs ONHAND                               29 Mar 95
* Report E9 *                               Army                                               * REM *

TANK CBT FT 105MM M1 (LIN T13374)
(as of 1 Feb 95)

```

Component	# of Units	Requirement items	Onhand items	%Req
Active	38	411	1,115	271%
ARNG	67	1,736	1,893	109%
USAR	7	165	141	85%
TOTAL	112	2,312	3,149	136%

\*\* Onhand assets include: Actuals, Authorized & in-lieu substitutes

```

3 rows Enter Cursor Keys,R,C,A,I,S,Z,U,O,F,P,Q, or ? for Help row # 1

```

**Figure E-10.**  
*Requirements Summary*

