

AUGUST 1980

LEVEL

12^{ES}

TP 2-80

ACN 66660

AD A091208

**UNIT REFERENCE SHEET (URS)
COST METHODOGY**

TECHNICAL PAPER 2-80

DTIC
SELECTED
NOV 5 1980
C

**UNITED STATES ARMY
COMBINED ARMS CENTER**

DDC FILE COPY

**COMBINED ARMS
COMBAT DEVELOPMENT ACTIVITY
COMBINED ARMS STUDIES AND ANALYSIS ACTIVITY**

APPROVED FOR PUBLIC RELEASE: DISTRIBUTION UNLIMITED

81-0122

80 10 30 062

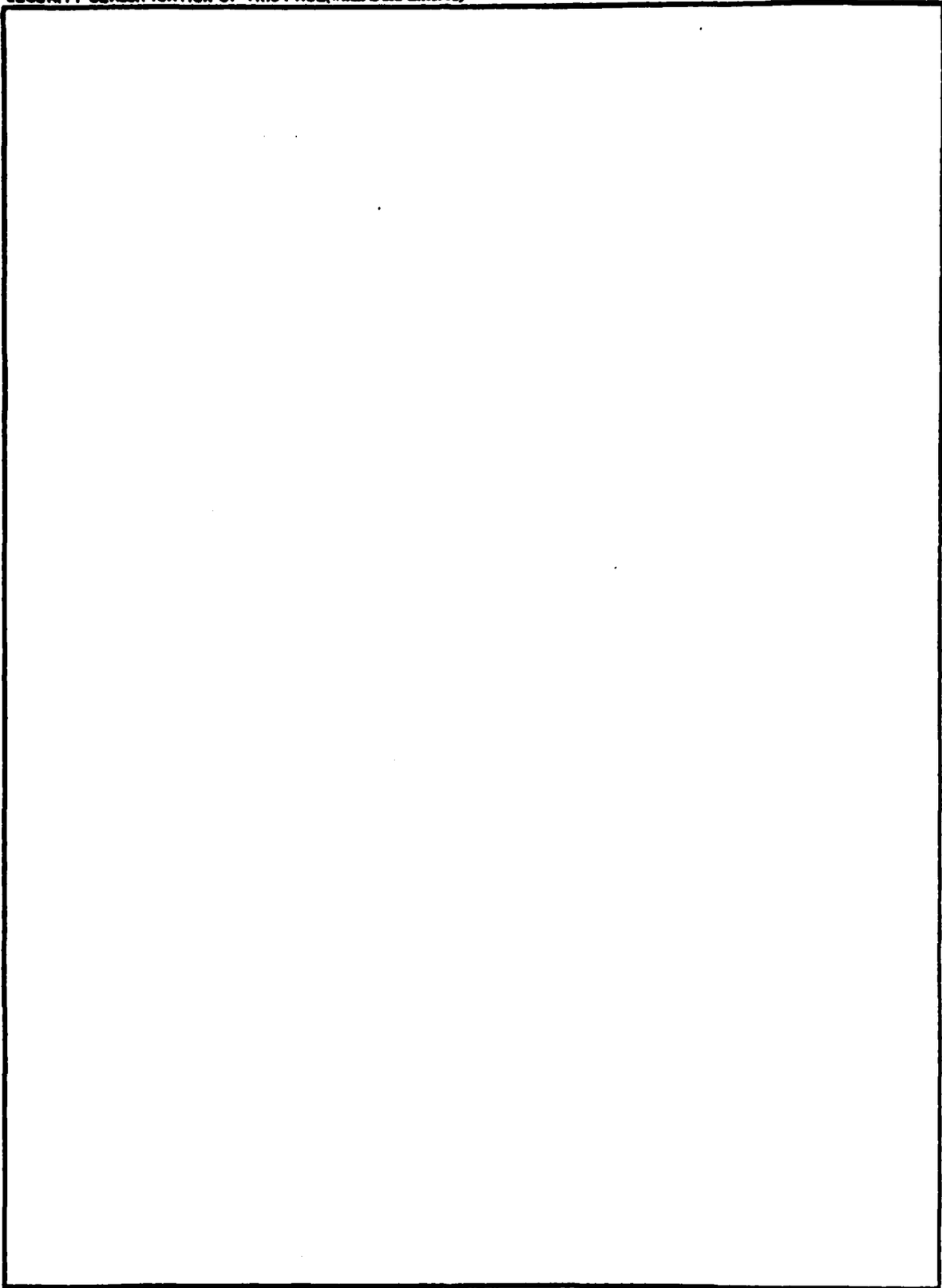
SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

| REPORT DOCUMENTATION PAGE | | READ INSTRUCTIONS BEFORE COMPLETING FORM |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|---------------------------------------------|
| 1. REPORT NUMBER Technical Paper 2-80 ✓ | 2. GOVT ACCESSION NO. AD-A091 208 | 3. RECIPIENT'S CATALOG NUMBER |
| 4. TITLE (and Subtitle) Unit Reference Sheet (URS) Cost Methodology | 5. TYPE OF REPORT & PERIOD COVERED Final | |
| | 6. PERFORMING ORG. REPORT NUMBER TP 2-80 | |
| 7. AUTHOR(s) Harry P. Levitt | 8. CONTRACT OR GRANT NUMBER(s) | |
| 9. PERFORMING ORGANIZATION NAME AND ADDRESS Combined Arms Combat Development Activity, Combined Arms Studies and Analysis Activity, Fort Leavenworth, KS 66027 ✓ | 10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS | |
| 11. CONTROLLING OFFICE NAME AND ADDRESS | 12. REPORT DATE August 1980 | |
| | 13. NUMBER OF PAGES 56 | |
| 14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office) | 15. SECURITY CLASS. (of this report) Unclassified | |
| | 15a. DECLASSIFICATION/DOWNGRADING SCHEDULE | |
| 16. DISTRIBUTION STATEMENT (of this Report) Approved for public release Distribution unlimited | | |
| 17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report) | | |
| 18. SUPPLEMENTARY NOTES | | |
| 19. KEY WORDS (Continue on reverse side if necessary and identify by block number) Cost Analysis Cost Drivers Unit Reference Sheet Costing FCIS | | |
| 20. ABSTRACT (Continue on reverse side if necessary and identify by block number) This paper describes the development of force costing based on the Unit Reference Sheet (URS) level of organizational detail. Force costing using this methodology will increase the capability to provide rapid response comparative force costing information, negating the requirement to develop detailed Automated Unit Reference Sheets (AURS) for costing. The development of AURS can be scheduled at the end of a force tradeoff study when the definition of the specific organizational requirements becomes firm. Appendix contains a list of current equipment cost drivers. | | |

DD FORM 1 JAN 73 1473 EDITION OF 1 NOV 68 IS OBSOLETE

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)



SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

AUGUST 1980

TP 2-80

ACN 66660

UNIT REFERENCE SHEET (URS)
COST METHODOLOGY

TECHNICAL PAPER 2-80

UNITED STATES ARMY
COMBINED ARMS CENTER

COMBINED ARMS
COMBAT DEVELOPMENT ACTIVITY
COMBINED ARMS STUDIES AND ANALYSIS ACTIVITY

APPROVED FOR PUBLIC RELEASE: DISTRIBUTION UNLIMITED

Technical Paper TP Z-80

August 1980

11

Handwritten scribbles

Handwritten scribbles

12744

DIRECTORATE OF STUDIES AND ANALYSIS
US ARMY COMBINED ARMS STUDIES AND ANALYSIS ACTIVITY
FORT LEAVENWORTH, KANSAS

UNIT REFERENCE SHEET (URS)
COST METHODOLOGY

BY

Handwritten signature/initials

HARRY LEVITT
ACN 66660

APPROVED BY:

Robert T. Reed
ROBERT T. REED
COLONEL, ARMOR
ACTING DIRECTOR, CASAA

| | |
|-------------------|-------------------------------------|
| Accession No. | |
| REIS COVER | <input checked="" type="checkbox"/> |
| USARV TAG | |
| Unannounced | |
| Justification | |
| By | |
| Distribution | |
| Availability Code | |
| Available for | |
| Dist | Special |
| <i>A</i> | |

411172

ABSTRACT

This paper describes the development of force costing based on the Unit Reference Sheet (URS) level of organizational detail. Force costing using this methodology will increase the capability to provide rapid response comparative force costing information, negating the requirement to develop detailed Automated Unit Reference Sheets (AURS) for costing. The development of AURS can be scheduled at the end of a force tradeoff study when the definition of the specific organizational requirements becomes firm.

TABLE OF CONTENTS

| | <u>Page No</u> |
|-----------------------------------------------|----------------|
| 1. Purpose | 1 |
| 2. Background | 1 |
| 3. Cost Methodologies | 1 |
| a. AURS Method of Costing | 1 |
| b. Cost Driver Method of Costing | 1 |
| c. URS Method of Costing | 1 |
| 4. General | 2 |
| a. URS Definition | 2 |
| b. Example URS | 2 |
| c. URS Cost Methodology | 5 |
| d. Assumptions/Constraints | 5 |
| e. Cost Driver Concept | 6 |
| 5. URS Methodology Cost Development | 6 |
| a. Organizational Alternatives | 6 |
| b. Development of Personnel Costs | 7 |
| c. Development of Equipment Costs | 10 |
| d. Development of Unit Costs | 11 |
| 6. URS Methodology Analysis | 12 |
| a. Percent of Total Cost Captured | 12 |
| b. Relative Error | 13 |
| c. Delta Cost Difference. | 14 |
| 7. Conclusions | 14 |

| <u>Figure</u> | <u>LIST OF FIGURES</u> | <u>Page No</u> |
|---------------|-----------------------------------------|----------------|
| 1 | URS - Light Division 86 URS Example . . | 3 |
| 2 | URS - Current H-Series URS Example. . . | 4 |

LIST OF TABLES

| <u>Table</u> | | |
|--------------|----------------------------------------|----|
| 1 | Personnel Cost Development | 8 |
| 2 | Personnel Cost Comparison | 9 |
| 3 | Equipment Costs | 10 |
| 4 | Total Unit Costs | 11 |
| 5 | Percent of Total Cost Captured | 12 |
| 6 | Percent Relative Error | 13 |
| 7 | Percent Difference in Cost | 14 |

UNIT REFERENCE SHEET (URS) COST METHODOLOGY

1. **PURPOSE.** The unit reference sheet cost methodology provides a method for the development of force costs based on the URS level of organizational detail. The development of URS force costs provides a quick response method of costing in support of the Army 86/88 study program and other high priority studies.
2. **BACKGROUND.** The development of comparative force costs in support of the Light Division 86 study surfaced the requirement for costing at the URS level of organizational detail. This costing requirement led to the development of this URS cost methodology.
3. **COST METHODOLOGIES.** The three methods of force costing that will be compared in this paper are the AURS cost method (100 percent costing), cost driver method, and the URS cost method. A simplistic overview comparing these cost methods is shown below:

| | <u>AURS COST</u> | <u>COST DRIVER METHOD</u> | <u>URS COST METHOD</u> |
|----------------------|----------------------|---------------------------------|---------------------------------|
| PERSONNEL COSTING | 100% | 100% | AVERAGE COSTS |
| EQUIPMENT COSTING | 100% | HIGH COST EQUIPMENT ITEMS | HIGH COST EQUIPMENT ITEMS |

a. AURS Method of Costing. The AURS cost method is used to develop detailed costs for all personnel by MOS, grade, and special skill identifiers and for each item of equipment listed in the automated unit reference sheet (AURS). This method of force costing requires having a complete AURS installed on the Force Cost Information System (FCIS) data base at USAMSSA, and detailed cost support from DARCOM headquarters in the development of equipment cost data.

b. Cost Driver Method of Costing. The cost driver method of costing is similar to the AURS method of costing, the difference being in the number of equipment items for which costs are developed. Equipment costs for this method of costing are based on those items of equipment that are considered to be major high cost items; i.e., cost drivers. Approximately 10 to 15 percent of the line items of equipment in a unit are cost drivers.

c. URS Method of Costing. The URS method of costing is based on costing a URS block diagram. There is no requirement to develop an AURS for the unit. Personnel costs are based on average costs of officers,

warrant officers, and enlisted personnel for the appropriate theater of operations. Equipment costs are based on the cost driver cost method, as these should be the only line items of equipment identified on the URS.

4. GENERAL.

a. URS Definition. The URS is a document which in general terms proposes or portrays certain basic data for the organizational process. The URS provides information for use in the development of a draft plan Table of Organization and Equipment (TOE) to support concepts and doctrine studies and computer assisted war game simulations. The URS is an organizational block diagram that portrays the basic structure of the organization and lists the personnel and minimum equipment required to perform its mission. Personnel information is provided for the unit at level 1 strength (100 percent manning) by total number of officers, warrant officers, and enlisted personnel. The equipment listed on the URS are the major systems required to fulfill the organization's mission and should be listed by line item number, quantity, and nomenclature.

b. Example URS. The type URS provided for costing the Light Infantry Division 86 is shown in figure 1. This URS for a light infantry battalion does not adhere to the cost driver concept and does not provide equipment line item numbers for identification. The lack of identifying equipment line item numbers prevents the analyst from knowing which specific item is to be costed. For instance, the truck, 5-ton, can be either a 6x6 costing 53.7 thousand dollars or an 8x8 costing 90.1 thousand dollars, a 40 percent difference in cost. The trailer, 1 1/2 ton, could be a cargo trailer costing 3.0 thousand dollars, an ammunition trailer costing 6.0 thousand dollars, or a mix. The cost analyst has no way of knowing without going back to the developer and requesting additional information. Figure 2 is a URS based on the methodology described in this paper. Each item of equipment is a cost driver and is identified with its line item number.

LIGHT DIVISION 86 URS
EXAMPLE

INFANTRY
BATTALION
37-2-637-676

HQ & HQ
COMPANY
17-2-199-218

RIFLE
COMPANY
5-0-117-122

ANTIARMOR
COMPANY
5-0-87-92

EQUIPMENT RECAP

| | |
|----------------|-----|
| MORTAR 107MM | 6 |
| LWCM | 2 |
| TOW | 18 |
| IMAAWS | 42 |
| MG/CANNON | 8 |
| MG .50 CAL | 15 |
| MG 7.62 | 50 |
| SAW | 54 |
| RIFLE 5.56 | 471 |
| RIFLE SNIPER | 27 |
| PISTOL .45 CAL | 126 |
| LCHR GREN | 76 |
| HMMWV | 71 |
| TRK 2 1/2T | 18 |
| TRK 5T | 1 |
| TRK WRKR 5T | 1 |
| CARRIER, WH | 6 |
| TRL 1 1/2T | 15 |
| TRL TANK | 4 |
| TRL KITCHEN | 2 |

FIGURE 1

CURRENT H-SERIES URS EXAMPLE

TANK BN
38-2-527-567

HQ & HQ CO
16-2-166-184

CBT SPT CO
7-0-106-113

TK CO
5-0-85-90

EQUIPMENT RECAP

| <u>LINE ITEM NUMBER</u> | <u>NOMENCLATURE</u> | <u>QUANTITY</u> |
|-------------------------|-----------------------|-----------------|
| G22933 | DSPLY SET TGT DATA FR | 6 |
| X04518 | TRNG SET GM STM M76 | 1 |
| D10741 | CARR MORT M106A1 | 4 |
| D11538 | CARR CMND POST M577A1 | 8 |
| D12087 | CARRIER PERS M113A1 | 19 |
| L92112 | MG CAL .50 M85 FIXED | 54 |
| R50544 | REC VEH FT LT AR M578 | 2 |
| R50681 | REC VEH FT MED M88A1 | 5 |
| V13101 | TK M60A1 RISE/PASSIVE | 54 |
| C20414 | BRIDGE AVLSC60-60 FT | 2 |
| L43664 | LAUNCH M60 SERIES TNK | 2 |
| N04456 | NIGHT VIS GL AN/PVS-5 | 94 |
| N04732 | NI VI AN/PVS-4 W/IMG | 18 |
| Q45779 | RADIO SET AN/VRC-12 | 28 |
| Q53001 | RADIO SET AN/VRC-46 | 32 |
| Q54174 | RADIO SET AN/VRC-47 | 19 |
| Q56783 | RADIO SET AN/VRC-64 | 40 |
| S66941 | SEARCLGT IN AN/VSS-3A | 54 |
| U01305 | SPCH SEC EQ TSEC/KY38 | 29 |
| W95400 | TLR CGO 1/4 TON M416 | 23 |
| W95811 | TLR CGO M105A2 | 24 |
| X39940 | TRL CGO 1 1/2T M561 | 4 |
| X40009 | TRK CGO 2 1/2T M35A2 | 19 |
| X40146 | TRK CGO 2 1/2T M35A2 | 6 |
| X41310 | TRK CGO 5T 8x8 M656 | 6 |
| X41615 | TRK CGO 8T 4x4 M520 | 5 |
| X58093 | TRK TK FUELSVC M559WW | 4 |
| X60833 | TRK UTIL 1/2T M151A2 | 31 |
| X63436 | TRK WRK 10T 4x4 M553 | 1 |
| Y03104 | VIEWER INFR AN/PAS-7 | 2 |

FIGURE 2

c. URS Cost Methodology.

(1) The methodology used to validate the URS cost methodology is based on costing different division and battalion sized units using three different cost methods. These cost methods are:

- AURS cost method.
- Cost driver cost method.
- URS cost method.

Equipment costs are taken from CASAA Technical Report 1-80, Army 86 Sensitivity Analysis, dated May 1980.

(2) The methodology used in the performance of this analysis is based on costing different division and battalion units using each of the three concepts. This analysis is designed to:

(a) evaluate the percentage of each unit's total costs that can be captured using the URS and cost driver concept of force costing.

(b) establish the relative error incurred by using the proposed concept compared to the AURS and cost driver concept of force costing.

(c) develop the difference in the cost of one unit compared to a second unit using each force cost concept.

(d) evaluate the magnitude of the difference in costs between force units when the difference is calculated using each of the three methods of costing.

d. Assumptions/Constraints.

(1) Equipment listed on the URS are cost drivers.

(2) Cost data are in FY 80 constant year dollars, currently available on the FCIS data base.

(3) Average personnel costs are provided by the Office of the Comptroller of the Army (OCA).

(4) Costs are developed for a 20-year period.

(5) Force costs are developed in terms of annual recurring and non-recurring costs for the European theater of operations.

(6) The April 1979 TOE data are used for the organizations costed in this paper.

e. Cost Driver Concept.

(1) The cost driver is based on the concept that there are certain pieces of equipment in any given unit that have a significant impact on the cost of that unit; i.e., "they drive the cost." These items of equipment capture a significant portion of the equipment and equipment related costs of any given unit. Equipment cost drivers are separated into the following four major categories:

(a) Aircraft and major aircraft systems.

(b) Missiles and major missile systems.

(c) Weapons and tracked combat vehicles.

(d) Others:

1. Wheeled vehicles.

2. Communications centers.

3. Radios and radar systems.

4. Night vision systems.

5. Construction equipment.

6. Other high cost systems (i.e., rollaway/flyaway cost over 100,000 dollars.)

(2) A more specific description of an equipment cost driver is an item of equipment whose initial cost is high and/or the cost of annual maintenance and operations is high and/or a large quantity of the item is found in the unit. A review of over 9,000 line items of equipment in the SB 700-20 L file maintained at the Fort Leavenworth Data Processing Field Office (DPFO) indicates that approximately 20 percent of the equipment items in the Army inventory fall into this cost driver definition. Appendix "A" contains a compilation of the current line items of equipment that meet this cost driver definition.

5. URS METHODOLOGY COST DEVELOPMENT.

a. Organizational Alternatives. The organizations that are costed in this analysis are the same units that were evaluated in the Army 86 Sensitivity Analysis, Technical Report 1-80, dated May 1980.

| | |
|-------------------------|---------------|
| ARMOR DIVISION | SRC 17000Z500 |
| LIGHT INFANTRY DIVISION | SRC 07000Z500 |
| TANK BATTALION | SRC 17035H010 |

| | |
|-----------------------------------|---------------|
| MECH INFANTRY BATTALION | SRC 07045H030 |
| LIGHT INFANTRY BATTALION | SRC 07175H020 |
| MEDICAL BATTALION | SRC 08035H000 |
| SUPPLY & TRANSPORTATION BATTALION | SRC 29005H000 |

b. Development of Personnel Costs. The development of costs for each category of personnel (Officer, Warrant Officer, and Enlisted) will be based on average costs by category for theater of operations. Since the personnel data on the URS do not specify the MOS/Grades of the people in the unit, average costs are used. The Office of the Comptroller of the Army (OCA) will provide average costs for each personnel category by theater of operations. Costs are provided for both non-recurring and annual recurring by personnel category. These average costs are shown for two theaters of operations:

| <u>OFFICER & WARRANT OFFICER</u> | <u>EUROPE</u> | <u>WORLDWIDE</u> |
|--------------------------------------|---------------|------------------|
| NON-RECURRING | \$19,006. | \$19,006. |
| ANNUAL RECURRING | \$34,906. | \$29,375. |
| <u>ENLISTED PERSONNEL</u> | | |
| NON-RECURRING | \$ 8,004. | \$ 8,004. |
| ANNUAL RECURRING | \$17,953. | \$14,604. |

Table 1 reflects the development of personnel costs for the units being evaluated in this analysis. Table 2 provides a comparison of the percentage of personnel costs captured using average personnel costs. The AURS method of costing personnel and the cost driver method develop 100 percent personnel costs. Table 2 shows that the smallest percentage of personnel costs captured is 88.2 percent for the tank battalion. This method of personnel costing is accurate to at least within 12 percent of the costs obtained from costing by grade, MOS, and specialty code. The use of a multiplier factor to compensate for the expected error in personnel can be useful in decreasing it. The URS methodology underestimates the personnel costs as shown on table 2, based on these figures the average percent error is 8.2%. A multiplier of 1.089 would therefore decrease this error to a maximum of ± 4.0 percent.

PERSONNEL COST DEVELOPMENT
(THOUSANDS OF FY 80 DOLLARS)

| <u>UNIT</u> | <u>OFFICERS/ WARRANT OFFICER</u> | <u>ENLISTED PERSONNEL</u> | <u>TOTAL</u> | <u>20 YEAR COST (EUROPE)</u> |
|--------------------------------------------------------|------------------------------------------|-------------------------------|--------------|--------------------------------------|
| ARMOR DIVISION 17000Z500 | 1,537 | 16,840 | 18,377 | \$7,283,580. |
| LIGHT INFANTRY DIVISION 07000Z500 | 1,561 | 16,605 | 18,166 | \$7,214,531. |
| TANK BATTALION 17035H010 | 40 | 527 | 567 | \$ 222,128. |
| MECH INFANTRY BATTALION 07045H030 | 41 | 794 | 835 | \$ 320,851. |
| LIGHT INFANTRY BATTALION 07175H020 | 39 | 750 | 789 | \$ 303,266. |
| MEDICAL BATTALION 08035H000 | 58 | 342 | 400 | \$ 167,129. |
| SUPPLY AND TRANSPORTATION BATTALION 29005H000 | 19 | 315 | 334 | \$ 129,251. |

TABLE 1

PERSONNEL COST COMPARISON
(THOUSANDS OF FY 80 DOLLARS)

| <u>UNIT</u> | <u>20 YEAR COSTS</u> <u>URS COST</u> <u>METHOD</u> | <u>AURS COST</u> <u>METHOD</u> | <u>PERCENT OF AURS</u> <u>COST CAPTURED</u> <u>USING URS METHOD</u> | <u>PERCENT</u> <u>ERROR</u> |
|---------------------------------------------------|----------------------------------------------------------|-----------------------------------|---------------------------------------------------------------------------|--------------------------------|
| ARMOR DIVISION 17000Z500 | \$7,283,580. | \$8,053,512. | 90.4% | 9.6% |
| LIGHT INFANTRY DIVISION 07000Z500 | \$7,214,531. | \$7,858,177. | 91.8% | 8.2% |
| TANK BATTALION 17035H010 | \$ 222,128. | \$ 251,837. | 88.2% | 11.8% |
| MECH INFANTRY BATTALION 07045H030 | \$ 320,851. | \$ 345,543. | 92.9% | 7.1% |
| LIGHT INFANTRY BATTALION 07175H020 | \$ 303,266. | \$ 320,539. | 94.6% | 5.4% |
| MEDICAL BATTALION 08035H000 | \$ 167,129. | \$ 186,626. | 89.6% | 10.4% |
| SUPPLY & TRANSPORTATION BATTALION 29005H000 | \$ 129,251. | \$ 136,180. | 94.9% | 5.1% |

AVERAGE PERCENT ERROR = 8.2%

TABLE 2

c. Development of Equipment Costs.

(1) The equipment information currently provided on the URS, used in the Army 86 studies, is by generic type of equipment and quantity. The procedure for costing this equipment requires that each item of equipment be identified by line item number. The supply bulletin (SB 700-20) is the best source for this information. In those cases where the equipment description is sketchy, additional information must be requested from the personnel that developed the URS. Equipment information should be provided using the cost driver methodology and should be identified with line item numbers as well as quantities in order to simplify the URS costing process.

(2) The equipment costs used in this paper were developed as part of the Army 86 Cost Sensitivity Analysis, Technical Report 1-80, dated May 1980.

EQUIPMENT COSTS
(THOUSANDS OF FY 80 DOLLARS)

| UNIT | 20 YEAR COSTS | | PERCENT OF AURS COST CAPTURED USING USING URS COST METHOD |
|---------------------------------------------------|--------------------------------|---------------------|-----------------------------------------------------------------|
| | URS/COST DRIVER COST METHOD | AURS COST METHOD | |
| ARMOR DIVISION 17000Z500 | \$3,041,293. | \$3,307,071. | 92.0% |
| LIGHT INFANTRY DIVISION 07000Z500 | \$1,583,336. | \$1,896,362. | 83.5% |
| TANK BATTALION 17035H010 | \$ 222,015. | \$ 226,590. | 98.0% |
| MECH INFANTRY BATTALION 07045H030 | \$ 67,337. | \$ 72,056. | 93.5% |
| LIGHT INFANTRY BATTALION 07175H020 | \$ 9,107. | \$ 18,566. | 49.0% |
| MEDICAL BATTALION 08035H000 | \$ 7,284. | \$ 13,174. | 55.0% |
| SUPPLY & TRANSPORTATION BATTALION 29005H000 | \$ 18,340. | \$ 26,290. | 70.0% |

TABLE 3

Table 3 provides these costs and the percentage of the total equipment costs they capture. These equipment costs capture from a low of 49 percent for the light infantry battalion's equipment costs (a personnel intensive unit) to a high of 98 percent for the tank battalion's equipment costs (an equipment intensive unit). The development of equipment costs for the URS method of costing is based on calculating the costs of the high cost equipment items, the same method used in developing equipment costs in the cost driver method of costing.

d. Development of Unit Costs.

(1) Once the equipment and personnel are costed, the development of force costs becomes a simple process of summing the two. Although in general the cost driver methodology does not require the same amount of equipment detail as spelled out in TRADOC Regulation 71-17, more information is required than is currently shown on the URS.

(2) Table 4 shows the actual total costs for each unit for each of the three different cost methodologies.

TOTAL UNIT COSTS
(THOUSANDS OF FY 80 DOLLARS)

| <u>UNIT</u> | 20 YEAR COSTS | | <u>URS COST METHOD</u> |
|---------------------------------------------------|-----------------------------|------------------------------------|----------------------------|
| | <u>AURS COST METHOD</u> | <u>COST DRIVER COST METHOD</u> | |
| ARMOR DIVISION 17000Z500 | \$11,360,583. | \$11,094,805. | \$10,324,873. |
| LIGHT INFANTRY DIVISION 07000Z500 | \$ 9,754,539. | \$ 9,441,513. | \$ 8,797,867. |
| TANK BATTALION 17035H010 | \$ 478,427. | \$ 473,852. | \$ 444,143. |
| MECH INFANTRY BATTALION 07045H030 | \$ 417,599. | \$ 412,880. | \$ 388,188. |
| LIGHT INFANTRY BATTALION 07175H020 | \$ 339,105. | \$ 329,646. | \$ 312,373. |
| MEDICAL BATTALION 08035H000 | \$ 199,800. | \$ 193,910. | \$ 174,413. |
| SUPPLY & TRANSPORTATION BATTALION 29005H000 | \$ 162,470. | \$ 154,520. | \$ 147,591. |

TABLE 4

6. URS METHODOLOGY ANALYSIS.

a. Percent of Total Cost Captured. The AURS method of costing captures 100 percent of each unit's cost. The cost driver method of costing captures from 95.1 percent to 99.0 percent, as shown on table 5, of the total cost of the units costed, well within reasonably acceptable tolerance. The URS method of costing captures from 87.0 percent to 93.0 percent of the total cost of these units. These figures are well within an acceptable tolerance for the development of force costs.

COST METHOD COMPARISON
PERCENT OF TOTAL COST CAPTURED

| <u>UNIT</u> | <u>COST DRIVER METHOD</u> | <u>URS COST METHOD</u> |
|---------------------------------------------------|---------------------------|------------------------|
| ARMOR DIVISION 17000Z500 | 97.7% | 91.0% |
| LIGHT INFANTRY DIVISION 07000Z500 | 96.8% | 90.0% |
| TANK BATTALION 17035H010 | 99.0% | 93.0% |
| MECH INFANTRY BATTALION 07045H030 | 98.9% | 93.0% |
| LIGHT INFANTRY BATTALION 07175H020 | 97.2% | 92.0% |
| MEDICAL BATTALION 08035H000 | 97.1% | 87.0% |
| SUPPLY & TRANSPORTATION BATTALION 29005H000 | 95.1% | 91.0% |

TABLE 5

b. Relative Error. The relative error measures how far the totals arrived at using the cost driver cost method and the URS cost method are from the actual 100 percent costs from the AURS method of costing. The range of relative errors for the cost driver method of costing is 1.0 percent to 4.9 percent. The range of relative errors for the URS method of costing is between 7.0 percent to a high of 12.7 percent for the medical battalion. These relative errors are again within acceptable tolerance levels. The relative error calculations are shown on table 6.

COST METHOD COMPARISON
PERCENT RELATIVE ERROR

| <u>UNIT</u> | <u>COST DRIVER METHOD</u> | <u>URS COST METHOD</u> |
|---------------------------------------------------|-------------------------------|----------------------------|
| ARMOR DIVISION 1700Z500 | 2.3% | 9.1% |
| LIGHT INFANTRY DIVISION 07000Z500 | 3.2% | 9.8% |
| TANK BATTALION 17035H010 | 1.0% | 7.2% |
| MECH INFANTRY BATTALION 07045H030 | 1.1% | 7.0% |
| LIGHT INFANTRY BATTALION 07175H020 | 2.8% | 7.9% |
| MEDICAL BATTALION 08035H000 | 3.0% | 12.7% |
| SUPPLY & TRANSPORTATION BATTALION 29005H000 | 4.9% | 9.2% |

TABLE 6

c. Delta Cost Difference. The percent difference in the cost of one type unit compared to another type unit, calculated using each of the three cost methods, is shown on table 7. For the light infantry division compared to the armor division the percent difference between costing methods is 0.8 percent. For the tank battalion compared to the mech infantry battalion, the difference is only 0.3%. These numbers for the mech infantry battalion compared to the light infantry battalion show a spread of 1.4 percent. All of these comparisons indicate that the cost driver method and URS method of costing will provide acceptable accuracy for use in force costing in support of COEA and other cost effectiveness analyses.

PERCENT DIFFERENCE IN COST

| <u>UNITS COMPARED</u> | <u>AURS COST METHOD</u> | <u>COST DRIVER METHOD</u> | <u>URS COST METHOD</u> |
|---------------------------------------------|-------------------------|---------------------------|------------------------|
| LIGHT INFANTRY DIV COMPARED TO AN ARMOR DIV | 14.1% | 14.9% | 14.8% |
| TANK BN COMPARED TO A MECH INF BN | 12.7% | 12.9% | 12.6% |
| MECH INF BN COMPARED TO A LIGHT INF BN | 18.8% | 20.2% | 19.5% |

TABLE 7

7. CONCLUSIONS. The development of comparative force costs using the unit reference sheet (URS) can be a viable costing method which will:

- expedite the development of force costs.
- decrease the requirement for developing AURS during the early stages of force tradeoff studies.
- reduce the manhours and time spent on revising the AURS and having it installed on the FCIS data base for costing.

This can be accomplished when the development of the URS conforms to TRADOC Regulation 71-17, dated 1 July 73. The publication of a supplement to this regulation, listing all the categories of equipment as well as the current cost driver line items of equipment, may be required to achieve this.

APPENDIX A

COST DRIVER DATA

A-1. **INTRODUCTION.** This appendix contains a listing of the current cost drivers. These cost drivers are broken down into weapon systems and supporting systems listed in paragraph A-3.

A-2. DISCUSSION.

a. Aircraft and Major Aircraft Support Systems. Included in this section are the fixed and rotary winged aircraft and support systems needed by the aircraft for landing, guidance and communication.

b. Missiles and Major Missile Support Systems. Ground and air launched missiles and the support systems needed for launching are included in this section.

c. Weapons and Tracked Combat Vehicles. This category includes artillery systems, tracked personnel carriers, tracked combat vehicles, and handheld weapons.

d. Wheeled Vehicles. This category includes tracked and wheeled vehicles used for cargo and personnel transport. It includes rail equipment.

e. Night Vision Systems. This category includes night vision systems, goggles, gunsights and detection devices.

f. Communication Centers. This category includes telephones, satellite, switching equipment and the support equipment for these systems.

g. Radios and Radars. This category includes radios, radar sets, teletypewriters and supporting equipment.

h. Engineer and Construction Systems. This category includes excavation, hoisting, construction and loading systems.

i. Boats. This category includes various types of barges, ferries and tugboats.

j. Shop Equipment. This category includes electronic and maintenance equipment.

k. Test Stations and Test Equipment. This category includes the electronic test equipment used for testing electronic and aviation systems.

l. Trainers. Flight simulators and battlefield computer simulators are included here.

m. Other. This category includes various types of communication, calibration, mapping, direction finding and medical equipment that have a rollaway flyaway cost of 100,000 dollars or more.

A-3. LIST OF COST DRIVER CATEGORIES.

| CATEGORY | PAGE |
|---------------------------------------------|------|
| Aircraft and Major Aircraft Support Systems | 1 |
| Missiles and Major Missile Support Systems | 2 |
| Weapons and Tracked Combat Vehicles | 5 |
| Wheeled Vehicles | 7 |
| Night Vision Systems | 12 |
| Communication Centers | 13 |
| Radios and Radars | 19 |
| Engineer and Construction Systems | 27 |
| Boats | 29 |
| Shop Equipment | 30 |
| Test Stations and Test Equipment | 32 |
| Trainers | 33 |
| Others | 34 |

COST DRIVERS

Aircraft and Major Aircraft Support Systems

A29676 AIRPLANE CARGO TRANSPORT: C-12A
A30221 AIRPLANE OBSERVATION STOL: OV-1B
A30271 AIRPLANE OBSERVATION STOL: OV-1C
A30296 AIRPLANE OBSERVATION STOL: OV-1D
A30444 AIRPLANE RECONNAISSANCE STOL: RV-1D
A30465 AIRPLANE RECONNAISSANCE UTILITY: RU-8D
A30585 AIRPLANE RECONNAISSANCE UTILITY: RU-21D
A30591 AIRPLANE RECONNAISSANCE UTILITY: RU-21H
A30593 AIRPLANE RECONNAISSANCE V/STOL: RV-1C
A30596 AIRPLANE TRAINER: INSTRUMENT T-42A
A30621 AIRPLANE UTILITY: U-1A
A30671 AIRPLANE UTILITY: U-6A
A30721 AIRPLANE UTILITY: U-8D
A30821 AIRPLANE UTILITY: U-8F
A30831 AIRPLANE UTILITY: U-8G
A30843 AIRPLANE RECONNAISSANCE: RU-21C
A30921 AIRPLANE UTILITY: U-9C
A30946 AIRPLANE UTILITY: U-21A
A30951 AIRPLANE UTILITY: U-21F
A30953 AIRPLANE UTILITY: U-21G
A30971 AIRPLANE UTILITY STOL: U-10A
A30989 AIRPLANE UTILITY STOL: TWIN ENGINE UV-18A
H30829 HELICOPTER INTERCEPT AND ELECTRONIC COUNTERMEASURES: EH-1X
H31872 HELICOPTER UTILITY: UH-1V
K29660 HELICOPTER ATTACK: AH-1G
K29694 HELICOPTER ATTACK: TOW MISSILE
K29762 HELICOPTER ATTACK TRAINER: TH-1G
K30378 HELICOPTER CARGO TRANSPORT: CH-47A
K30383 HELICOPTER CARGO TRANSPORT: CH-47B
K30449 HELICOPTER CARGO TRANSPORT: CH-47C
K30515 HELICOPTER CARGO TRANSPORT: CH-54A
K30516 HELICOPTER CARGO TRANSPORT: CH-54B
K30548 HELICOPTER ELECTRONIC COUNTERMEASURES: EH-1H
K30645 HELICOPTER OBSERVATION: OH-6A
K31042 HELICOPTER OBSERVATION: OH-58A
K31153 HELICOPTER PRIMARY TRAINER: TH-55A
K31749 HELICOPTER UTILITY: UH-1B
K31767 HELICOPTER UTILITY: UH-1C
K31786 HELICOPTER UTILITY: UH-1D
K31795 HELICOPTER UTILITY: UH-1H
K31804 HELICOPTER UTILITY: UH-1M
K32293 HELICOPTER UTILITY: UH-60A
L36402 LANDING CONTROL CENTRAL: AN/TSQ-71 LESS POWER
L36405 LANDING CONTROL CENTRAL: AN/TSQ-72 LESS POWER
L36602 LANDING CRAFT MECHANIZED: 50 TO 56 FT

L36739 LANDING CRAFT MECHANIZED: 69 FT
 L36876 LANDING CRAFT UTILITY: 115 FT
 M15585 MAT SET LANDING: ALUMINUM HEAVY DUTY AIRFIELD SURFACING
 M15610 MAT SET LANDING: ALUMINUM MEDIUM DUTY AIRFILED SURFACING
 M15665 MAT SET LANDING: ALUM 125000 SQ FT MEDIUM DUTY
 M33025 MEMBRANE SURFACING OUTFIT AIRFLD-ROADS: HVY DTY PARKING APRON
 P13575 POD UNIVERSAL HELICOPTER: FOR CH-54
 Z01036 AIRBORNE LASER LOCATOR DESIGNATOR:
 Z01174 AIRBORNE RADIO RECEIVING SUBSYSTEM FOR CEFLY LANCER:
 Z01244 AIRBORNE TARGET HANDOFF SYSTEM (ATHS):
 Z03467 AIR TRAFFIC CONTROL TOWER FACILITY: AN/TSW-7A
 Z04566 AIRPLANE RECONNAISSANCE UTILITY: RU-21A
 Z04567 AIRPLANE RECONNAISSANCE UTILITY: RU-21B
 Z04615 AIRPLANE UTILITY RECONNAISSANCE: RU-21J
 Z32117 GROUND SUPPORT EQUIPMENT: (FIREBEE)
 Z32152 GROUND TACTICAL TERMINAL SUBSYSTEM FOR CEFLY LANCER:
 Z33129 HELICOPTER ADVANCED SCOUT:
 Z33149 HELICOPTER ATTACK ADVANCED: (AAH)
 Z33470 HELICOPTER HEAVY LIFT AIRCRAFT SYSTEM:
 Z33490 HELICOPTER MEDIUM LIFT: YCH-47D
 Z33494 HELICOPTER MULTIEWS: EH-1U
 Z33500 HELICOPTER OBSERVATION: LOH
 Z33515 HELICOPTER OBSERVATION: OH-1H
 Z33527 HELICOPTER OBSERVATION: OH-58C
 Z33544 HELICOPTER INTERCEPT AND ELECTRONIC COUNTERMEASURES: EH-60A
 Z45510 MULTIPOINT AIRCRAFT FUEL REPLENISHMENT SYSTEM: (MAFRS)
 Z45980 NATIONAL MICROWAVE LANDING SYSTEM: AIRBORNE SYSTEM
 Z46347 NEAR TERM SCOUT HELICOPTER
 Z49581 NATIONAL MICROWAVE LANDING SYSTEM: GROUND SYSTEM
 Z74690 SOTAS AIRBORNE SYSTEM:
 Z74691 SOTAS MASTER TERMINAL:
 Z74692 SOTAS POSITIONING SYSTEM:
 Z74693 SOTAS REMOTE TERMINAL:

Missiles and Major Missile Support Systems

A26868 AIR DEFENSE SYSTEM GUIDED MISSILE: AN/TSQ-73 BATTALION
 A26874 AIR DEFENSE SYSTEM GUIDED MISSILE: AN/TSQ-73 GROUP
 B85583 BODY SECTION GUIDED MISSILE: FORE (NIKE-HERCULES)
 G95787 GUIDED MISSILE SYSTEM INTERCEPT-AERIAL: (STINGER)
 H14752 ERECTOR-LAUNCHER GUIDED MISSILE SEMITRAILER MOUNTED: (PERSHING)
 J94408 GUIDANCE SECTION GUIDED MISSILE TRAINING: (PERSHING)
 J95271 GUIDED MISSILE AIR DEFENSE: W/TELEMETERING KIT (HAWK)
 J95339 GUIDED MISSILE ANTITANK: W/HEAT 125MM WARHEAD (S-11B1)
 J95384 GUIDED MISSILE BATTERY CONTROL CENTRAL: (PERSHING)
 J95392 GUIDED MISSILE BATTERY CONTROL CENTRAL TRL MTD: AN/MSW-9(XO-1) (HAWK)
 J95408 GUIDED MISSILE BATTERY CONTROL CENTRAL: W/E (HAWK)
 J95420 GUIDED MISSILE BATTERY CONTROL CENTRAL: (IMP-HAWK)

J95459 GUIDED MISSILE INTERCEPT-AERIAL: (CHAPARRAL)
 J95469 GUIDED MISSILE INTERCEPT AERIAL: MIM-72C (CHAPARRAL)
 J95476 GUIDED MISSILE INTERCEPT AERIAL: (HAWK)
 J95478 GUIDED MISSILE INTERCEPT AERIAL: (IMP-HAWK)
 J95487 GUIDED MISSILE MAIN ASSEMBLAGE TRAINING: (LANCE)
 J95531 GUIDED MISSILE SURFACE ATTACK TELEMETRY: (TOW)
 J95532 GUIDED MISSILE SYSTEM, INTERCEPT-AERIAL TRAINING: FIELD HANDLING
 J95533 GUIDED MISSILE SYSTEM INTERCEPT AERIAL CARRIER MTD: (CHAPARRAL)
 J95534 GUIDED MISSILE SYSTEM INTERCEPT AERIAL: (REDEYE)
 J95536 GUIDED MISSILE SYSTEM INTERCEPT AERIAL: (CHAPARRAL)
 K82205 INFORMATION AND COORDINATION CENTRAL GM SYSTEM: (IMP-HAWK)
 L44629 LAUNCHER GUIDED MISSILE CARRIER MOUNTED: (HAWK)
 L44644 LAUNCHER GUIDED MISSILE CARRIER MOUNTED: (LANCE)
 L44712 LAUNCHER MONORAIL GUIDED MISSILE: W/E (NIKE-HERCULES)
 L45740 LAUNCHER TUBULAR GUIDED MISSILE: (TOW)
 L45757 LAUNCHER ZERO LENGTH GUIDED MISSILE: (IMP-HAWK)
 L45774 LAUNCHER ZERO LENGTH GUIDED MISSILE: (LANCE)
 L45808 LAUNCHER ZERO LENGTH GUIDED MISSILE: W/E (HAWK)
 L46298 LAUNCHING CONTROL GROUP GM TRAILER MOUNTER: (PERSHING P1A)
 L46445 LAUNCHING CONTROL GROUP GUIDED MISSILE TRAILER MOUNTED: W/E (HERC)
 L76750 LOADER-TRANSPORTER GUIDED MISSILE: (LANCE)
 L76762 LOADER TRANSPORTER GUIDED MISSILE: W/E (HAWK)
 M57503 MOBILE TARGET TRACKING SYSTEM: USED TO SUPPORT MQM 34 (FIRE BEE)
 M57549 MOBILITY KIT GUIDED MISSILE LAUNCHER: (LANCE)
 N21225 OPERATIONS STATION GUIDED MISSILE SYSTEMS: AN/FSQ-80 (XO-1) (V)
 P05898 PLATOON COMMAND POST GUIDED MISSILE: AN/MSW-11 (IMP-HAWK)
 P28039 POWER STATION GUIDED MISSILE SYSTEM TRANSPORTABLE:
 P28176 POWER STATION GM SYSTEM TRAILER MTD: EQUIVALENT (PERSHING)
 P68830 PROGRAMMER TEST STATION GUIDED MISSILE TRAINING: (PERSHING)
 P68854 PROGRAMMER TEST STATION GM TRANSPORTABLE: AN/TSM-87 PERSHING
 P78633 PROPELLANT DRAINING KIT GUIDED MISSILE: (LANCE)
 P79109 PROPULSION SECTION GUIDED MISSILE TRAINING WITH STANDS: (LANCE)
 T55976 SIMULATOR, GUIDED MISSILE FLIGHT: (LANCE)
 T58130 SIMULATOR SET: AN/USM-393
 T58320 SIMULATOR STATION RADAR SIGNAL GUIDED MISSILE SYSTEM: (N-HERC)
 T58457 SIMULATOR STATION RADAR SIGNAL GUIDED MISSILE SYSTEM: W/E (HAWK)
 T58491 SIMULATOR STATION RADAR SIGNAL GM SYSTEM: AN/TPQ-29 (IMP-HAWK)
 T79200 TEST SET GUIDED MISSILE SYSTEM: (TOW-GROUND)
 U59250 SUPPLEMENTARY EQUIPMENT GM TEST STATION: MK1165 (LCSS)
 U59255 SUPPLEMENTARY EQUIPMENT GM TEST STATION: MK1166 (SHIL)
 U59390 SUPPLEMENTARY EQUIP GM SYS TEST STA: AN/TSM-120 (IMP-HAWK)
 U59407 SUPPLEMENTARY EQUIPMENT GM SYSTEM TEST STA: MK1551/TSM-93 (TOW)
 U59424 SUPPLEMENTARY EQUIPMENT GM SYSTEM TEST STA: MK1638/TSM-93 (DRAGON)
 U59433 SUPPLEMENTARY EQUIPMENT GM SYSTEM STA: MK1637/TSM-93 (LANCE)
 V79132 TEST SET GUIDED MISSILE SYSTEM: (TOW)
 W00869 TEST STATION GUIDED MISSILE SYSTEM: AN/TSM 93
 W74607 TRACKING STATION GM TRAILER MTD: W/E SNH
 W75131 TRACKING STATION GUIDED MISSILE TRAILER MOUNTED: W/E (IMP N-HERC)
 W80715 TRAKCER INFRARED GUIDED MISSILE SU-36 (XO-1)/P: (DRAGON)

X04484 TRAINING SET GUIDED MISSILE SYSTEM: (PERSHING)
X04616 TRAINING SET, MISSILE GUIDANCE SYSTEM: (LANCE)
X04802 TRAINING SET MOVING TARGET SIMULATOR: (REDEYE)
Z02604 AIR DEFENSE SUPPRESSION MISSILE SYSTEM: STINGER
Z03070 AIR TO AIR MISSILE SYSTEM: STINGER
Z08317 AUTOMATIC TEST EQUIPMENT MISSILE SYSTEM: (ATEMS)
Z09071 BATTALION INPUT OUTPUT DEVICE: (BIOD)
Z09077 BATTALION MAINTENANCE EQUIPMENT: (PATRIOT)
Z26006 EQUIPMENT HANDLING LARGE REPAIR PARTS: (PATRIOT)
Z26012 EQUIPMENT HANDLING MAINTENANCE: (PATRIOT)
Z26143 ERECTOR LAUNCHER GUIDED MISSILE SEMITRAILER MTD: (PERSHING II)
Z26863 FIELD ARTILLERY METEOROLOGICAL ACQUISITION SYSTEM:
Z28989 GENERAL SUPPORT MAINTENANCE EQUIPMENT: (PATRIOT)
Z32135 GROUND SUPPORT EQUIPMENT: (HELLFIRE)
Z32229 GUIDED MISSILE INTERCEPT AERIAL: XMIM-104 (PATRIOT)
Z32232 GUIDED MISSILE INTERCEPT AERIAL: XMIM-115 US ROLAND
Z32285 GUIDED MISSILE SURFACE ATTACK: (HELLFIRE)
Z32286 GUIDED MISSILE SURFACE ATTACK DUMMY: (HELLFIRE)
Z32287 GUIDED MISSILE PLATOON CONTROL CENTRAL: (PERSHING II)
Z32288 GUIDED MISSILE SURFACE ATTACK PRACTICE: (HELLFIRE)
Z32293 GUIDED MISSILE SURFACE ATTACK TRAINING: (HELLFIRE)
Z32325 GUIDED MISSILE SYSTEM SHORT RANGE AIR DEFENSE: US ROLAND
Z32352 GUIDED MISSILE SURFACE ATTACK (W/IRIS SEEKER) TRAINING: HELLFIRE
Z32353 GUIDED MISSILE SURFACE ATTACK (W/IRIS SEEKER) PRACTICE: HELLFIRE
Z32386 GUIDED MISSILE TRAINING: XM-47 INERT CUTAWAY MODEL (DRAGON)
Z32388 GUIDED MISSILE TRAINING: XM-47 COMPLETELY INERT (DRAGON)
Z35162 INTERIM AIRBORNE TARGET ACQUISITION SYSTEM:
Z35202 INTERIM FIELD ARTILLERY SOUND RANGING RECORDER SET:
Z37679 LASER SEEKER SECTION: (HELLFIRE)
Z37729 LAUNCHER: MULTIPURPOSE LIGHTWEIGHT MISSILE SYSTEM
Z37785 LAUNCHING STATION GM SEMITRAILER MOUNTED: XM901
Z40614 MAINTENANCE CENTER BATTALION: (PATRIOT)
Z40615 MAINTENANCE CENTER BATTERY: (PATRIOT)
Z42989 ROCKET HIGH EXPLOSIVE 345MM XM 130 (SLUFAE)
Z50254 POWER PLANT ELEC TRUCK MTD: 150KW 400HZ GTED W/EQUIP (PATRIOT)
Z50347 POWER PLANT ELECTRIC TRUCK MOUNTED: AN/MJQ-20 (PATRIOT)
Z62374 REFERENCE SCENE GENERATION VAN: (PERSHING II)
Z73734 SIMULATOR EL/GIEU CONTROL PANEL: (PERSHING II)
Z78335 DRONE TARGET: TYPE 1(OQ19) MQM-33
Z78340 GUIDED MISSILE TARGET: TYPE II MEM-34D (FIREBEE)
Z78345 GUIDED MISSILE TARGET: TYPE II MQM-61
Z81337 AUTOMATIC TEST EQUIPMENT (ATE) IMPROVED HAWK SYSTEM
Z83510 TEST SET GUIDED MISSILE SYSTEM: FIELD MAINT US ROLAND FMTS
Z83511 TEST SET GUIDED MISSILE SYSTEM: ORG MAINT US ROLAND OMTS
Z83521 TEST SET GUIDED MISSILE SYSTEM: (CHAPARRAL)
Z83525 TEST SET GUIDED MISSILE SYSTEM: AN/TSM-58
Z90390 TRACKER TEST SET SUPPLEMENTAL KIT: DRAGON
Z91387 TRAINER GUIDED MISSILE GUIDANCE/CONTROL ADAPTOR: (PERSHING II)
Z91393 TRAINER GUIDED MISSILE PLATOON CONTROL CENTRAL: (PERSHING II)

Z92321 TRAINING SECTION GUIDED MISSILE SYSTEM 1ST STAGE: (PERSHING II)
Z92322 TRAINING SECTION GUIDED MISSILE SYSTEM 2ND STAGE: (PERSHING II)
Z92676 TRANSPORTER GUIDED MISSILE: (PATRIOT)

Weapons and Tracked Combat Vehicles

A93125 ARMORED RECONNAISSANCE AIRBORNE ASSAULT VEHICLE: FT 152MM
B68766 BIPOD RIFLE: 7.62 MILLIMETER
B68790 BIPOD RIFLE: 5.56 MILLIMETER W/CARRYING CASE F/M16A1 RIFLE
D10726 CARRIER 81 MILLIMETER MORTAR: FULL TRACKED (LESS MORTAR)
D10741 CARRIER 107 MILLIMETER MORTAR: SELF PROPELLED (LESS MORTAR)
D10990 CARRIER CARGO AMPHIBIOUS: TRACKED
D11049 CARRIER CARGO: TRACKED 6 TON
D11401 CARRIER COMMAND AND RECONNAISSANCE: ARMORED
D11538 CARRIER COMMAND POST: LIGHT TRACKED
D11621 CARRIER FLAME THROWER:
D11668 CARRIER GUIDED MISSILE EQUIPMENT: SELF-PROPELLED (CHAPARRAL)
D11681 CARRIER GUIDED MISSILE EQUIPMENT: LESS WEAPON (TOW)
D12087 CARRIER PERSONNEL FULL TRACKED: ARMORED
D12223 CARRIER PHOTOGRAPHIC NEGATIVE: PH-677/U
D12360 CARRIER PHOTOGRAPHIC NEGATIVE: PH-678/U
D12634 CARRIER SYSTEM TELEPHONE: AN/TCC-7
D12703 CARRIER UTILITY ARTICULATED:
E56578 COMBAT ENGINEER VEHICLE FULL TRACKED:
E56896 COMBAT VEHICLE ANTI-TANK: IMPROVED TOW VEHICLE (W/O TOW WEAPON)
G96547 GUN AUTOMATIC 20 MILLIMETER: HIGH RATE THREE BARREL W/E
J96479 GUN AUTOMATIC 20 MILLIMETER: GAS OPERATED MANUAL OR ELECT FIRED
J96481 GUN AUTOMATIC 20 MILLIMETER: ELECTRIC
J96694 GUN AIR DEFENSE ARTILLERY SELF-PROPELLED: 20MM
J96820 GUN ANTI-AIRCRAFT ARTILLERY SELF PROPELLED: 40 MILLIMETER
J96845 GUN AIR DEFENSE ARTILLERY TOWED: 20MM
J96988 GUN AUTOMATIC 30 MILLIMETER: F/XM52
J97093 GUN FIELD ARTILLERY SELF PROPELLED: 155MM
J97230 GUN FIELD ARTILLERY SELF PROPELLED: 175MM
J97983 GUN SUBCALIBER 7.62 MILLIMETER: W/E
K56981 HOWITZER HEAVY SELF PROPELLED: 8 INCH
K57118 HOWITZER HEAVY TOWED: 8 INCH
K57256 HOWITZER LIGHT SELF PROPELLED: 105MM
K57392 HOWITZER LIGHT TOWED: 105 MILLIMETER
K57667 HOWITZER MEDIUM SELF PROPELLED: 155MM
K57803 HOWITZER MEDIUM TOWED: 155 M114
K57821 HOWITZER MEDIUM TOWED: 155 MILLIMETER M198
K58077 HOWITZER PACK: 75 MILLIMETER
K58214 HOWITZER SALUTING: 75 MILLIMETER
L43390 LAUNCH M48 TANK CHASS TRNSPTG: 40 AND 60 FT BRIDGE TY CL 60
L43664 LAUNCH M60 SERIES TANK CHASS TRNSPTG: 40 AND 60 FT BRIDGE TY CL60
L44164 LAUNCHER GRENADE: AIRCRAFT 40 MILLIMETER
L44174 LAUNCHER GRENADE 40 MILLIMETER: LEFT OR RIGHT HAND FEED

L44438 LAUNCHER GRENADE: FOR RIFLE M14
L44575 LAUNCHER GRENADE: 40 MILLIMETER
L44592 LAUNCHER GRENADE 40 MILLIMETER: PINTLE MOUNTED
L44595 LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E
L44612 LAUNCHER GRENADE SMOKE: SCREENING RED PHOSPHOROUR M239
L44680 LAUNCHER GRENADE SMOKE: SCREENING RP M250
L44999 LAUNCHER ROCKET: PRACTICE M190
L45016 LAUNCHER ROCKET AIRCRAFT: 2.75 INCH
L45058 LAUNCHER ROCKET AIRCRAFT: 2.75 INCH 19 TUBE
L45063 LAUNCHER ROCKET AIRCRAFT: 2.75 INCH 19 TUBE (REPAIRABLE)
L45123 LAUNCHER ROCKET: MULTIPLE 115MM
L45250 LAUNCHER ROCKET: 66MM 4-TUBE
L45260 LAUNCHER ROCKET: 3.5 INCH
L45534 LAUNCHER ROCKET: 762MM TRUCK MOUNTED W/E (HONEST-JOHN)
L45671 LAUNCHER ROCKET: 762MM W/E (HONEST-JOHN)
L90879 MACHINE GUN CALIBER .30: VEHICLE LIGHT
L91153 MACHINE GUN CALIBER .50: HEAVY FIXED FOR CARRIER M59 MORTAR M84
L91290 MACHINE GUN CALIBER .50: HEAVY FIXED FOR CMD REC CARRIER M114A1
L91427 MACHINE GUN CALIBER .50: HEAVY FIXED FOR TANK COMBAT M48 SERIES
L91564 MACHINE GUN CALIBER .50: HEAVY FIXED MULTIPLE MOUNTS
L91701 MACHINE GUN CALIBER .50: HEAVY FIXED TURRET TYPE
L91838 MACHINE GUN CALIBER .50: HB FLEXIBLE VEHICLE MTD
L91975 MACHINE GUN CALIBER .50: HB FLEXIBLE FOR GROUND USE
L92112 MACHINE GUN CALIBER .50: VEHICLE HEAVY FIXED
L92249 MACHINE GUN 7.62 MILLIMETER: AIRCRAFT LIGHT
L92260 MACHINE GUN 7.62 MILLIMETER: AIRCRAFT LIGHT DOOR MTD
L92323 MACHINE GUN 7.62 MILLIMETER: SIX BARRELS
L92352 MACHINE GUN 7.62 MILLIMETER: FIXED
L92386 MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE
M67871 MORTAR 60 MILLIMETER: ON MOUNT
M67939 MORTAR 60 MILLIMETER: ON MOUNT M170 CANNON M225 W/E
M68008 MORTAR 60 MILLIMETER: ON MOUNT
M68282 MORTAR 4.2 INCH: ON MOUNT
R94967 RIFLE 5.56 MILLIMETER:
R94977 RIFLE 5.56 MILLIMETER: W/E
R95114 RIFLE 7.62 MILLIMETER:
R95251 RIFLE 7.62 MILLIMETER: AUTOMATIC WITH BIPOD
R95388 RIFLE 7.62 MILLIMETER: NATIONAL MATCH GRADE
R95422 RIFLE 7.62 MILLIMETER: SNIPER
R95525 RIFLE CALIBER .30:
R95799 RIFLE CALIBER .30: SNIPERS
R96073 RIFLE CALIBER .30 AUTOMATIC:
R96210 RIFLE RECOILLESS 57 MILLIMETER:
R96347 RIFLE RECOILLESS 75 MILLIMETER:
R96484 RIFLE RECOILLESS 90 MILLIMETER:
R96621 RIFLE RECOILLESS 105 MILLIMETER:
R96758 RIFLE RECOILLESS 106 MILLIMETER: ON MOUNT
V12964 TANK COMBAT FULL TRACKED: 90MM GUN
V13101 TANK COMBAT FULL TRACKED: 105MM GUN

V13270 TANK COMBAT FULL TRACKED: 152MM
 Z00003 CAR ARMORED
 Z00004 CAR ARMORED W/CANNON
 Z00005 CAR ARMORED MTR CARRIER
 Z00006 CAR ARMORED CP
 Z00007 TANK, CBT LT
 Z00008 GUN, AD LT WT
 Z00009 TRACKER, IMAWS
 Z05580 ANTITANK ASSAULT WEAPON 70 MM LIGHT: (VIPER)
 Z15790 COMBAT SUPPORT VEHICLE: WEAPONS CARRIER
 Z32103 TARGET DESIGNATOR SET ELECTRO OPTICAL: (GLLD)
 Z32142 GROUND SUPPORT EQUIPMENT: DS/GS (GLLD)
 Z32424 GUN AIR DEFENSE ARTILLERY SELF-PROPELLED: 30-40MM
 Z32478 GUN AUTOMATIC 25 MILLIMETER: XM 241 SELF POWERED CANNON
 Z32546 GUN AUTOMATIC 25 MILLIMETER: XM 242 EXTERNALLY POWERED CANNON
 Z33625 HOWITZER LIGHT TOWED: 105MM SOFT RECOIL XM204
 Z37726 LAUNCHER-LOADER SELF PROPELLED: (MLRS)
 Z37976 LAUNCHER/TRANSPORTER ARMORED VEHICLE: W/LAUNCH MECH ASLT BRG
 Z39970 MACHINE GUN 7.62MM: FIXED M240C RH FEED F/FVS
 Z40270 MACHINE GUN 5.56 MILLIMETER: (SAW)
 Z40284 MACHINE GUN 7.62 MILLIMETER: FIXED
 Z40468 MACHINE GUN SYS GRENADE 40 MILLIMETER: MK19 MOD 1
 Z41940 INFANTRY FIGHTING VEHICLE: XM2
 Z42003 CAVALRY FIGHTING VEHICLE: XM3
 Z44373 MORTAR 81 MILLIMETER: XM252
 Z73816 SIMULATOR ARMORED VEHICLE CONDUCT OF FIRE: FOR XM1 TANK SYSTEM
 Z73824 SIMULATOR LOADERS STATION ARMORED VEHICLE: FOR XM1 TANK SYSTEM
 Z73979 SIMULATOR ARMORED VEHICLE CONDUCT OF FIRE: F/M60 SERIES TK SYSM
 Z76290 SUBMACHINEGUN 5.56 MILLIMETER: PORT FIRING XM231
 Z77255 TANK COMBAT FULL TRACKED: 105MM GUN XM1

Wheeled Vehicles

L79673 LOCOMOTIVE DIESEL: 36 IN GA 5 TON D-FS
 L79810 LOCOMOTIVE DIESEL: 36 TO 42 IN GA 25 TON FS
 L80221 LOCOMOTIVE DIESEL: 56-1/2 IN GA 10 TON DS
 L80358 LOCOMOTIVE DIESEL: 56-1/2 IN GA 100 TON TO 120 TON DS
 L80495 LOCOMOTIVE DIESEL: 56-1/2 IN GA 25 TO 45 TON D-FS
 L80632 LOCOMOTIVE DIESEL: 56-1/2 IN GA 60 TON D-FS
 L80678 LOCOMOTIVE DIESEL: 56-1/2 IN GA 65 TON D-FS
 L80724 LOCOMOTIVE DIESEL: 56-1/2 IN GA 80 TON D-FS
 L80769 LOCOMOTIVE DIESEL: 56-1/2 TO 66 IN GA 120 TO 131 TON D-FS
 R50544 RECOVERY VEHICLE FULL TRACKED: LIGHT ARMORED
 R50681 RECOVERY VEHICLE FULL TRACKED: MEDIUM
 R50817 RECOVERY VEHICLE FULL TRACKED: HEAVY
 T60353 TRUCK TRACTOR: 5 TON YARD-TYPE 4X2
 T61035 TRUCK TRACTOR: HET 8X6 85000 GVM W/DUAL MIDSHIP WINCH (CS) W/E
 U43741 STORAGE VAN DATA EQUIPMENT: OA-8653/MYK-8

U58881 SUPERSTRUCTURE TRANSPORTER: MAB
 W76268 TRACTOR FL TRKD LOW SPD: DSL LGT DBP SECTNLZD AIR TRNSPTBL W/ATT
 W76285 TRACTOR FL TRKD LOW SPD: DSL LGT DBP AIR DROPBL W/ANGOOZ W/WINCH
 W76302 TRACTOR WHL IND: DSL DRVN 5089DBP W/BACKHOE W/LOADER SCOOP TYPE
 W76336 TRACTOR FULL TRCKD LOW SPEED: DSL LIGHT DBP W/BULDOZ SCARIF
 W76473 TRACTOR FULL TRCKD HIGH SPD: ARMORED DOZR/SCRPAER COMBINATION M9
 W76816 TRACTOR FULL TRCKD LOW SPEED: DSL MED DBP W/BULDOZ W/SCARIF WINCH
 W77364 TRACTOR FULL TRCKD LOW SPEED: DSL HVY DBP W/BULDOZ SCARIF
 W77638 TRACTOR FULL TRCKD LOW SPEED: DSL HVY DBP W/BULDOZ SCARIF WINCH
 W80104 TRACTOR FULL TRCKD LOW SPEED: DSL LIGHT DBP BULDOZ W/SCARIF WINCH
 W80378 TRACTOR FULL TRCKD LOW SPD: DSL LIGHT DBP W/BULDOZ SCARIF TETH PC
 W80515 TRACTOR FULL TRCKD LOW SPD: DSL LIGHT DBP W/BULDOZ SCARIF PCU HYD
 W80652 LOADER SCOOP TYPE FULL TRACKED: 1 CU YD MULTIPURP BUCKET
 W80789 TRACTOR FULL TRCKD LOW SPD: DSL MED W/ANGLEDZ SCARIF
 W83255 TRACTOR FULL TRCKD LOW SPD: DSL MED DBP W/ANGLEDZ SCARIF WINCH
 W83529 TRACTOR FULL TRCKD LOW SPD: DSL MED DBP W/BULDOZ W/SCARIF RIPPER
 W88575 TRACTOR FULL TRCKD LOW SPD: DSL HVY DBP W/ANGDOZ W/WINCH (CCE)
 W88699 TRACTOR FULL TRCKD LOW SPD: DSL HVY DBP W/BULDOZ W/RIPPER (CCE)
 W88735 TRACTOR WALKING POWER DRIVEN: WHL MTD 20HP
 W88803 TRACTOR WHEELED AIRCRARFT TOWING: GAS OP
 W89009 TRACTOR WHEELED WAREHOUSE: ELEC SRT 2000LB
 W89146 TRACTOR WHEELED WAREHOUSE: ELEC 2000LB
 W89283 TRACTOR WHEELED WAREHOUSE: ELEC SRT 4000LB
 W89420 TRACTOR WHEELED WAREHOUSE: ELEC 4000LB
 W89557 TRACTOR WHEELED WAREHOUSE: GAS 4000LB
 W90447 TRACTOR WHL IND: DSL DRVN 24000 DBP W/BULLDOZ W/BACKRIP SCARIF
 W90790 TRACTOR WHL IND: DSL DRVN MED DBP W/BULLDOZ HDY TITL W/SCARIF
 W90927 TRACTOR WHL IND: DSL LIGHT DBP W/BULLDOZ SCARIF
 W91064 TRACTOR WHL IND: DSL MED DBP W/BULLDOZ SCARIF
 W91074 TRACTOR WHL IND: DSL W/BACKHOE W/LOADER W/HYD TOOL ATTACH (CCE)
 W91201 TRACTOR WHL IND: GAS DRIVEN 3000 TO 3700 DBP
 W92160 TRACTOR WHL IND: GAS DRIVEN 3725 TO 5175 DBP
 W92708 TRACTOR WHL IND: GAS DRIVEN 5200 TO 7775 DBP
 X38562 TRUCK AMBULANCE: TACTICAL 1-1/4 TON 4X2 W/E
 X38592 TRUCK AMBULANCE: TACTICAL 1-1/4 TON 4X4 W/E
 X38639 TRUCK AMBULANCE: 1/4 TON 4X4 W/E
 X38776 TRUCK AMBULANCE: 3/4 TON 4X4 W/E
 X38913 TRUCK AMBULANCE: 3/4 TON 4X4 W/WINCH W/E
 X38951 TRUCK AMBULANCE: 1-1/4 TON 4X4 W/E
 X38961 TRUCK AMBULANCE: 1-1/4 TON 6X6 W/E
 X39050 TRUCK BOLSTER: 2-1/1 TON 6X6 W/WINCH W/E
 X39187 TRUCK BOLSTER: 5 TON 6X6 W/WINCH W/E
 X39429 TRUCK CARGO: TACTICAL 1-1/4 TON 4X2 W/E
 X39432 TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/E
 X39435 TRUCK CARGO: TACTICAL 1-1/4 TON 4X2 W/60 AMP-COMM KITS W/E
 X39438 TRUCK CARGO: TACTICAL 1-1/4 TON 4X2 W/60 AMP KIT W/E
 X39441 TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W COMM SHELTER KIT W/E
 X39444 TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/60 AMP KIT W/E
 X39447 TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/60 AMP-COMM KITS W/E

X39450 TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/60 AMP-COMM SHELTR KIT W/E
X39453 TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/100 AMP-COMM SHELTR KIT W/E
X39735 TRUCK CARGO: 3/4 TON 4X4 W/E
X39872 TRUCK CARGO: 3/4 TON 4X4 W/WINCH W/E
X39883 TRUCK CARGO: 1-1/4 TON 4X4 W/E
X39906 TRUCK CARGO: 1-1/4 TON 4X4 W/WINCH W/E
X39940 TRUCK CARGO: 1-1/4 TON 6X6 W/E
X40009 TRUCK CARGO: 2-1/2 TON 6X6 W/E
X40077 TRUCK CARGO: DROP SIDE 2-1/2 TON 6X6 W/E
X40146 TRUCK CARGO: 2-1/2 TON 6X6 W/WINCH W/E
X40214 TRUCK CARGO: DROP SIDE 2-1/2 TON 6X6 W/WINCH W/E
X40283 TRUCK CARGO: 2-1/2 TON 6X6 XLWB W/E
X40420 TRUCK CARGO: 2-1/2 TON 6X6 XLWB W/WINCH W/E
X40557 TRUCK CARGO: 2-1/2 TON 6X6 XLWB W/ACQ ANT TRANS KIT W/E
X40694 TRUCK CARGO: 2-1/2 TON 6X6 XLWB W/WINCH W/ACQ ANT TRANS KIT W/E
X40794 TRUCK CARGO: DROP SIDE 5 TON 6X6 W/E
X40831 TRUCK CARGO: 5 TON 6X6 LWB W/E
X40931 TRUCK CARGO: DROP SIDE 5 TON 6X6 W/WINCH W/E
X40968 TRUCK CARGO: 5 TON 6X6 LWB W/WINCH W/E
X41105 TRUCK CARGO: 5 TON 6X6 XLWB W/E
X41242 TRUCK CARGO: 5 TON 6X6 XLWB W/WINCH W/E
X41310 TRUCK CARGO: 5 TON 8X8 W/E
X41327 TRUCK CARGO: 5 TON 8X8 W/WINCH W/E
X41615 TRUCK CARGO: 8 TON 4X4 W/E
X41633 TRUCK CARGO: 8 TON 4X4 W/MATERIALS HANDLING CRANE W/E
X41635 TRUCK CARGO: 8 TON 4X4 W/MATERIALS HANDLING CRANE W/WINCH W/E
X41653 TRUCK CARGO: 8 TON 4X4 W/WINCH W/E
X41790 TRUCK CARGO: 10 TON 6X6 W/WINCH W/E
X42338 TRUCK CASKET: UTILITY TYPE 42L 17W 22H IN
X42749 TRUCK CONTACT MAINTENANCE:
X43023 TRUCK DOLLY: UTILITY TYPE 4 CASTERS
X43160 TRUCK DOLLY: 1000 LB CAP UTILITY 4 WHEELS
X43228 TRUCK DUMP: 3/4 TON 4X4 W/E
X43297 TRUCK DUMP: 2-1/2 TON 6X6 W/E
X43434 TRUCK DUMP: 2-1/2 TON 6X6 W/WINCH W/E
X43708 TRUCK DUMP: 5 TON 6X6 W/E
X43845 TRUCK DUMP: 5 TON 6X6 W/WINCH W/E
X44393 TRUCK DUMP: 15 TON DSL DRVN
X44403 TRUCK DUMP: 20 TON DSL DRVN 12 CU YD CAP (CCE)
X44735 TRUCK FIRE FIGHT: BRUSH PUMPER CRASH TYPE WTR AND FOAM 750 GPM
X44804 TRUCK FIRE FIGHT: PUMP FOAM AND WATER 500 GPM
X44941 TRUCK FIRE FIGHT: PUMP FOAM AND WTR 500 GPM MULTI FUEL ENG DRVN
X45283 TRUCK FORK REACHING AND TIERING: ELEC 3000 LB
X45317 TRUCK GUIDED MISSILE: (TOW)
X45489 TRUCK GUIDED MISSILE BODY SECTION: W/E (NIKE-HERCULES)
X45549 TRUCK GUIDED MISSILE EQUIPMENT: JEEP (TOW)
X45554 TRUCK GUIDED MISSILE EQUIPMENT: MULE (TOW)
X45626 TRUCK GUIDED MISSILE NOSE SECTION: W/E (NIKE-HERCULES)
X45900 TRUCK GUIDED MISSILE ROCKET MOTOR: W/E (NIKE-HERCULES)

X46037 TRUCK GUIDED MISSILE TEST SET: (NIKE-HERCULES)
X46311 TRUCK HAND BOX: NONTILT TYPE 32L 22W 25D IN STEEL BOX
X46379 TRUCK HAND BOX: NONTILT TYPE PLASTIC 42 1/4 L 31 W 35 DEEP IN
X48914 TRUCK LIFT FORK: DSL DRVN 6000 LB CAP ROUGH TERRAIN
X49051 TRUCK LIFT FORK: DSL DRVN 10000 LB CAP ROUGH TERRAIN
X49188 TRUCK LIFT FORK: ELEC 2000 LB
X50284 TRUCK LIFT FORK: ELEC 4000 LB 100 IN LH
X50436 TRUCK LIFT FORK: ELEC 4000 LB 144 IN LH 68IN COLLAPS HGT
X50489 TRUCK LIFT FORK: ELEC 4000 LB 180 IN LH
X50695 TRUCK LIFT FORK: ELEC SRT 6000 LB 113 F IN LP 168 LH
X50832 TRUCK LIFT FORK: ELEC 6000 LB 127 IN LH
X50900 TRUCK LIFT FORK: ELEC 6000 LB 180 IN LH
X50969 TRUCK LIFT FORK: ELEC SPK PRF SRT 6000 LB 168 LH
X51037 TRUCK LIFT FORK: ELEC 10000 LB 110 IN LH
X51106 TRUCK LIFT FORK: GAS SRT 2000 LB 127 IN LH
X51243 TRUCK LIFT FORK: GAS SRT 2000 LB 100 IN LH
X51311 TRUCK LIFT FORK: GAS PT 4000LB 100 IN LH 68 IN LOW POSITION
X51380 TRUCK LIFT FORK: GAS PT 4000 LB 144 IN LH
X51517 TRUCK LIFT FORK: GAS 4000 LB SRT 100 IN LH
X51585 TRUCK LIFT FORK: GAS 4000LB 144 IN LH 68 IN COLLAPS HGT
X51654 TRUCK LIFT FORK: GAS 4000 LB 180 IN LH
X51791 TRUCK LIFT FORK: GAS PT 6000 LB
X51928 TRUCK LIFT FORK: GAS PT 6000 LBS ROUGH
X52065 TRUCK LIFT FORK: GAS SRT 6000 LB 100 IN
X52202 TRUCK LIFT FORK: GAS SRT 6000 LB 127 IN LH
X52339 TRUCK LIFT FORK: GAS SRT 6000 168 IN LH
X52407 TRUCK LIFT FORK: GAS 6000LB SRT 180 IN LH 38IN CMH
X52476 TRUCK LIFT FORK: GAS PT 10000 LB ROUGH
X52613 TRUCK LIFT FORK: GAS SRT 10000 100 IN LH
X52750 TRUCK LIFT FORK: GAS PT 15000 LB 210 IN
X52784 TRUCK LIFT FORK: GAS PT 20000 LB 211 IN LH
X52810 TRUCK LIFT FORK: LIMITED ROUGH TERRAIN 4000 LB
X52887 TRUCK LIFT GUIDED MISSILE BODY SECTION: FIRST STAGE (PERSHING)
X53161 TRUCK LIFT PLATFORM: ELEC 12000 LBS CAP
X53572 TRUCK MAINTENANCE: TELEPHONE 3/4 TON 4X2 W/E
X53709 TRUCK MAINTENANCE: TELEPHONE 3/4 TON 4X4 W/WINCH W/E
X53775 TRUCK MAINTENANCE: TELEPHONE 1-1/4 TON 4X4 W/WINCH W/E
X53846 TRUCK MAINTENANCE: TELEPHONE CONSTRUCTION 2-1/1 TON 6X6 W/WN W/E
X53983 TRUCK MAINTENANCE: EARTH BORDER POLE SETTER 2-1/2 T 6X6 W/WN W/E
X54120 TRUCK MAINTENANCE: GENERAL PURPOSE REPAIR SHOP 2-1/2 TON
X54668 TRUCK PALLET POWERED: 4000 LB CAP ELEC MOTOR 48L 9W IN FORK
X55216 TRUCK MAINTENANCE: PIPELINE CONSTRUCTION 2-1/2 TON 6X6 W/WN W/E
X55627 TRUCK PLATFORM UTILITY: 1/2 TON 4X4 W/E
X55935 TRUCK SET GUIDED MISSILE: (LANCE)
X56586 TRUCK STAKE: 5 TON 6X6 W/WINCH W/E
X56997 TRUCK STRADDLE-CARRY: GAS 30000
X57271 TRUCK TANK: FUEL SERVICING 2-1/2 TON 6X6 W/E
X57408 TRUCK TANK: FUEL SERVICING 2-1/2 TON 6X6 W/WINCH W/E
X58078 TRUCK TANK: FUEL SERVICING 2500 GALLON 4X4 W/E

X58093 TRUCK TANK: FUEL SERVICING 2500 GALLON 4X4 W/WINCH W/E
X58367 TRUCK TANK: WATER 1000 GALLON 2-1/2 TON 6X6 W/E
X58504 TRUCK TANK: WATER 1000 GALLON 2-1/2 TON 6X6 W/WINCH W/E
X59052 TRUCK TRACTOR: 2-1/2 TON 6X6 W/E
X59189 TRUCK TRACTOR: 2-1/2 TON 6X6 W/WINCH W/E
X59326 TRUCK TRACTOR: 5 TON 6X6 W/E
X59463 TRUCK TRACTOR: 5 TON 6X6 W/WINCH W/E
X59505 TRUCK TRACTOR: 5 TON 8X8 W/WINCH W/E
X59600 TRUCK TRACTOR: 10 TON 6X6 W/DUAL MIDSHIP WN W/HI MTD 5TH WHL W/E
X59737 TRUCK TRACTOR: 10T 6X6 W/DUAL MIDSHIP WN W/LOW MTD 5TH WHEEL W/E
X59874 TRUCK TRACTOR: 10 TON 6X6 W/MIDSHIP WINCH W/LOW MTD 5TH WHEEL W/E
X60011 TRUCK TRACTOR: 25 TON 6X6 W/MIDSHIP WINCH W/E
X60696 TRUCK TRACTOR WRECKER: 5 TON 6X6 W/WINCH W/E
X60833 TRUCK UTILITY: 1/4 TON 4X4 W/E
X60967 TRUCK TRACTOR: HET 22-1/2 TON 8X8 W/DUAL MIDSHIP WINCH W/E
X60970 TRUCK UTILITY: 1/4 TON 4X4 W/WINCH W/E
X61244 TRUCK UTILITY: 1/4 TON 4X4 CARRIER FOR 106 MM RIFLE W/E
X61381 TRUCK UTILITY: 1/4 TON 4X4 FOR DAVY CROCKETT W/E
X61929 TRUCK VAN: EXPANSIBLE 2-1/2 TON 6X6 (ARMY)
X62066 TRUCK VAN: EXPANSIBLE 2-1/2 TON 6X6 W/WINCH (ARMY)
X62081 TRUCK VAN: EXPANSIBLE 5 TON 6X6 W/WINCH W/E
X62203 TRUCK VAN: EXPANSIBLE 2-1/2 TON 6X6 W/HYDRAULIC LIFT GATE (ARMY)
X62237 TRUCK VAN: EXPANSIBLE 5 TON 6X6 (ARMY)
X62271 TRUCK VAN: EXPANSIBLE 5 TON 6X6 W/HYDRAULIC LIFT GATE (ARMY)
X62340 TRUCK VAN: SHOP 2-1/2 TON 6X6 W/E
X62477 TRUCK VAN: SHOP 2-1/2 TON 6X6 W/WINCH W/E
X62888 TRUCK WRECKER: CRANE 2-1/2 TON 6X6 W/E
X63025 TRUCK WRECKER: CRANE 2-1/2 TON 6X6 W/WINCH W/E
X63094 TRUCK WRECKER: 3/4 TON 4X4 W/E
X63162 TRUCK WRECKER: 2-1/2 TON 6X6 W/WINCH W/E
X63299 TRUCK WRECKER: 5 TON 6X6 W/WINCH W/E
X63436 TRUCK WRECKER: 10 TON 4X4 W/E
Z00001 HMMWV-CARGO
Z00002 HMMWV-WPNS CARRIER
Z00214 ACQUISITION STATION: MOBILE
Z13328 CARRIER CARGO: FULL TRACKED 10 TON XM987
Z13353 CARRIER CARGO: TRACKED 6 TON AMMUNITION MEDIUM XM992
Z27622 FIRE SUPPORT TEAM VEHICLE: FORWARD OBSERVER ARTILLERY
Z38386 LIGHTER AIR CUSHION VEHICLE: 30 TON
Z42974 DISPENSER MINE: GROUND VEHICLE XM128
Z42995 MINE NEUTRALIZER LAUNCHER SUBSYSTEM: XM134 (SLUFAE)
Z44650 MOTORCYCLE: GED 2 WHEEL ROUGH TERRAIN
Z63966 FULL TRACK: RESULLPY VEHICLE
Z65946 SEMITRAILER LOW BED: 70 TON XM1000
Z85273 TRUCK TRACTOR: 10 TON 6X6 W/LOW MTD 5TH WHEEL W/E
Z85278 TRUCK TRACTOR: MEDIUM EQUIP TRANSPORTER 8X6 75000 GVW W/WN XM920
Z85523 TRUCK UTILITY: 1/4-5/4 TON COMMERCIAL 4X4
Z90457 TRAC WHL IND: DSL W/HYD OPR SIDEBOOM CRANE (CCE)
Z93121 TRUCK AMBULANCE: 1 1/4 TON, 4X4, 2 LITTER, W/E, HMMWV

Z93122 TRUCK AMBULANCE: 1 1/4 TON, 4X4, 2 LITTER, W/E, W/WINCH HMMWV
 Z93123 TRUCK AMBULANCE: 1 1/4 TON, 4X4, 4 LITTER, W/E, HMMWV
 Z93124 TRUCK AMBULANCE: 1 1/4 TON, 4X4, 4 LITTER, W/E, W/WINCH HMMWV
 Z93177 TRUCK AND STAND HAND:
 Z93223 TRUCK CARGO: DROP SIDE 5 TON 6X6 W/AMMUN HANDLING CRANE W/E
 Z93224 TRUCK CARGO: DROP SIDE 5 TON 6X6 W/AMMUN HANDLING CRANE W/WIN W/E
 Z93241 TRUCK CARGO: TACTICAL 8X8 57000 GVW HIGH MOBILITY
 Z93242 TRUCK CARGO: TACTICAL, 8X8, GSRS, HEM, W/WINCH, XM985
 Z93483 TRUCK CARGO: TACTICAL 5/4 TON 4/4 W/E
 Z93520 TRUCK DUMP: QUARRY 20-25 TON OFF-HIGHWAY (CCE)
 Z93545 TRUCK CARGO: TACTICAL, 8X8, AMMUNITION, HEM, W/WINCH, XM977
 Z93547 TRUCK CARGO: 10 TON 8X8 HIGH MOBILITY XM977
 Z93795 TRUCK LIFT FORK: DSL DRVN 4000 LB CAP ROUGH TERRAIN
 Z93800 TRUCK LIFT FORK: DSL DRVN 10000 LB CAP 48IN LD CTR ROUGH TERRAIN
 Z93805 TRUCK LIFT FORK: DED 5000LB 48IN LC W/ATTCHMT 20-40FT CONTR RT
 Z93820 TRUCK LIFT FORK: DED PT 67200LB SIDE LOAD TOP LF ATCH 20-40FT CO
 Z93931 TRUCK LIFT FORK: ELEC SRT FRONT/SIDE LOAD 4000/2500 LB 180 IN LH
 Z93937 TRUCK LIFT FORK: ELEC SRT FRONT/SIDE LOAD 6000/6500 LB
 Z93955 TRUCK LIFT FORK: GED PT 4000 LB 24 LC 144 LH 72 CMH
 Z93963 TRUCK RECOVERY: TACTICAL 10 TON 8X8 HIGH MOBILITY
 Z93967 TRUCK ROCKET RESUPPLY: 5 TON 6X6 W/MHE (SLUFAE)
 Z93978 TRUCK TANK: FUEL SERVICING 2500 GAL 8X8 H MO W/WINCH
 Z93979 TRUCK TANK: FUEL SERVICING 2500 GAL 8X8 HEM XM978
 Z93983 TRUCK TRACTOR: ENGINEER ON-OFF HIGHWAY W/MIDSHIP WINCH W/E
 Z93994 TRUCK TRACTOR: TACTICAL 8X8 HEM W/CRANE W/WINCH XM983
 Z93996 TRUCK TRACTOR: TACTICAL 10 TON 8X8 HIGH MOBILITY
 Z94107 TRUCK UTILITY: TACTICAL 3/4 TON 4X4 W/E
 Z94108 TRUCK WEAPONS HANDLING AIRCRAFT: SELF-PROPELLED 2400 LB LIFT CAP
 Z94109 TRUCK UTILITY: 1 1/4 TON 4X4 W/E HMMWV
 Z94110 TRUCK UTILITY: 1 1/4 TON 4X4 W/E W/WINCH HMMWV
 Z94170 TRUCK UTILITY: TACTICAL 3/4 TON 4X4 C/S W/E
 Z95101 TRUCK TRACTOR: LINE HAUL 6X4 55000 GVM C/S XM915
 Z95435 VEHICLE RESUPPLY SELF LOADING: (GSRS)

Night Vision Systems

G01940 DETECTING SET INFRARED: AN/AAS-24
 J69150 IMAGERY INTERPRETATION SYSTEM: AN/TYQ-11(V)4 (MAGIIC)
 K08404 NIGHT VISION SIGHT MINIATURIZED: AN/PVS-3
 K68841 IMAGE INTENSIFICATION SYSTEM NIGHT VISION: AN/ASQ-132
 N04456 NIGHT VISION GOGGLES: AN/PVS-5
 N04593 NIGHT VISION SIGHT CREW SERVED WEAPONS: AN/TVS-2
 N04596 NIGHT VISION SIGHT CREW SERVED WEAPON: AN/TVS-5
 N04730 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-2
 N04732 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4
 N04982 NIGHT VISION SIGHT INFRARED: AN/TAS-4
 N05050 NIGHT VISION SIGHT INFRARED: AN/TAS-6
 N15518 NIGHT VISION SIGHT TRIPOD MOUNTED: AN/TVS-4

N22210 OPTICAL FABRICATION UNIT: FIELD NO 1 SEMIMOBILE
 N22347 OPTICAL FABRICATION UNIT: FIELD NO 2
 U29238 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-1
 V80868 TEST SET INFRARED DETECTING SET: AN/AAM-38
 Y42371 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PAS-4
 Z36565 KIT INFRARED SUPPRESSOR (IR): UH-60A
 Z37299 KIT VEHICLE NIGHT VISION SIGHT: M113A1/TAS-6
 Z37367 KIT VEHICLE NIGHT VISION SIGHT: M151A1/TAS-6
 Z41558 MANPORTABLE NIGHT SIGHT MAINTENANCE FACILITY:
 Z46429 NIGHT VISION SIGHT INFRARED: AN/TAS-5
 Z46620 NIGHT VISION GOGGLES: AN/PVS-7(V)
 Z46625 INFRARED AIMING LIGHT: AN/PAQ-4
 Z46635 NIGHT VISION IMAGING SYSTEM AVIATOR:
 Z46704 NIGHT VISION SIGHT STABILIZED: AN/USQ-45

Communication Centers

A27035 AIR TRAFFIC CONTROL COMMUNICATIONS SET: AN/FSQ-75V LESS POWER
 A80534 ANTENNA-RCVR-MXTR GROUP TARGET RANGING TLR MTD: W/E SNH
 A80548 ANTENNA-RCVR-MXTR GROUP TARGET TRACKING TLR MTD: W/E SNH
 A80617 ANTENNA-RECEIVER-TRANSMITTER GROUP ACQUISITION: (IMP-NIKE-HERC)
 A80891 ANTENNA-RECEIVER-TRANSMITTER GROUP ACQUISITION: W/E (NIKE-HERC)
 A81028 ANTENNA-RECEIVER-TRANSMITTER GROUP ACQN: W/E EFS/ATBM (IMP-HERC)
 A81439 ANTENNA-RECEIVER-TRANSMITTER GP MISSILE TRACKING: TLR MTD (HERC)
 A81576 ANTENNA-RECVR-TRANSMITTER GP TARGET TRACKING: TLR MTD (IMP-HERC)
 A81713 ANTENNA-RECEIVER-TRANSMITTER GP TARGET TRACKING: TLR MTD (HERC)
 A81850 ANTENNA-RECEIVER-TRANSMITTER GROUP TARGET RNG: TLR MTD IMP-HERC
 B03143 AUTOMATIC DIGITAL MESSAGE SWITCH CENTER: AN/FYQ-42-V-1
 B03144 AUTOMATIC DIGITAL MESSAGE SWITCH CENTER: AN/FYQ-42-V-2
 B03145 AUTOMATIC DIGITAL MESSAGE SWITCH CENTER: AN/FYQ-42-V-3
 B03146 AUTOMATIC DIGITAL MESSAGE SWITCH CENTER: AN/FYQ-42-V-4
 B03147 AUTOMATIC DIGITAL MESSAGE SWITCH CENTER: AN/FYQ-42-V-5
 B03148 AUTOMATIC DIGITAL MESSAGE SWITCH CENTER: AN/FYQ-42-V-6
 B03149 AUTOMATIC DIGITAL MESSAGE SWITCH CENTER: AN/FYQ-42-V-7
 B03150 AUTOMATIC DIGITAL MESSAGE SWITCH CENTER: AN/FYQ-42-V-8
 B03151 AUTOMATIC DIGITAL MESSAGE SWITCH CENTER: AN/FYQ-42-V-9
 B03152 AUTOMATIC DIGITAL MESSAGE SWITCH CENTER: AN/FYQ-42-V-10
 B03153 AUTOMATIC DIGITAL MESSAGE SWITCH CENTER: AN/FYQ-42-V-11
 B03154 AUTOMATIC DIGITAL MESSAGE SWITCH CENTER: AN/FYQ-42-V-12
 B03393 AUTOMATIC FLIGHT CONTROL SYSTEM: AN/ASW-12
 B03530 AUTOMATIC MESSAGE PROCESSING SYSTEM: AN/FYC-1
 B03531 AUTOMATIC MESSAGE PROCESSING SYSTEM: AN/FYC-1(V)1
 B03532 AUTOMATIC MESSAGE PROCESSING SYSTEM: AN/FYC-1(V)2
 B03598 AUTOMATIC MULTIPLE ADDRESS ROUTING SYSTEM: AN/FYC-11(V)1
 B03599 AUTOMATIC MULTIPLE ADDRESS ROUTING SYSTEM: AN/FYC-11(V)2
 B03600 AUTOMATIC MULTIPLE ADDRESS ROUTING SYSTEM: AN/FYC-11(V)3
 B03601 AUTOMATIC MULTIPLE ADDRESS ROUTING SYSTEM: AN/FYC-11(V)4
 B03602 AUTOMATIC MULTIPLE ADDRESS ROUTING SYSTEM: AN/FYC-11(V)5

B03618 AUTOMATIC MULTIPLE ADDRESS ROUTING SYSTEM: AN/FYC-11(V)T1
 C59903 COMMUNICATION CENTRAL: AN/TSC-60(V)1 LESS POWER
 C59971 COMMUNICATION CENTRAL: AN/TSC-60(V)3 LESS POWER
 C60442 CABLE ASSY SET ELECTRICAL: AN/GSA-130 (IMP-HAWK)
 C60943 COMMUNICATIONS TECHNICAL CONTROL FACILITY: AN/FSQ-101(V)8
 C61011 COMMUNICATIONS TECHNICAL CONTROL FACILITY: AN/FSQ-101(V)9
 C77934 CENTER COMMUNICATIONS OPERATIONS: AN/GSQ-106(V)4
 C78104 CENTER COMMUNICATIONS OPERATIONS: AN/GSQ-106(V)5
 C78728 CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V) 6 LP
 C78793 CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V) 2 LESS POWER
 C78796 CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V) 7 LP
 C78861 CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V) 3 LESS POWER
 C78929 CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V) 4 LESS POWER
 C90484 COMMUNICATIONS TECHNICAL CONTROL FACILITY: AN/FSQ-101(V) 10
 C90552 COMMUNICATIONS TECHNICAL CONTROL FACILITY: AN/FSQ-101(V) 11
 C90620 COMMUNICATIONS TECHNICAL CONTROL FACILITY: AN/FSQ-101(V) 12
 C91416 COMMUNICATIONS TECHNICAL CONTROL FACILITY: AN/FSQ-101(V) 13
 D77864 CENTER COMMUNICATIONS OPERATIONS: AN/GSQ-106(V)1
 D77865 CENTER COMMUNICATIONS OPERATIONS: AN/GSQ-106(V)2
 D77866 CENTER COMMUNICATIONS OPERATIONS: AN/GSQ-106(V)3
 D77870 CENTER COMMUNICATIONS OPERATIONS: AN/MSQ-76(V)1
 D77871 CENTER COMMUNICATIONS OPERATIONS: AN/MSQ-76(V)2
 D77872 CENTER COMMUNICATIONS OPERATIONS: AN/MSQ-76(V)3
 D77873 CENTER COMMUNICATIONS OPERATIONS: AN/MSQ-76(V)4
 D77874 CENTER COMMUNICATIONS OPERATIONS: AN/MSQ-76(V)5
 D78504 CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-25(V)2 LESS POWER
 D78523 CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-38(V)1 LESS POWER
 D78524 CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-38(V)2 LESS POWER
 D78543 CENTRAL OFFICE DIAL TELEPHONE: AN/FTC-31(V)1
 D78652 CENTRAL OFFICE TELEPHONE ELECTRONIC: AN/FTC-37(V)1
 D78653 CENTRAL OFFICE TELEPHONE ELECTRONIC: AN/FTC-37(V)2
 D78702 CENTRAL OFFICE TELEPHONE ELECTRONIC: AN/TTC-25(V)1 LESS POWER
 D79318 CENTRAL OFFICE TELEPHONE MANUAL: AN/MTC-9
 D79455 CENTRAL OFFICE TELEPHONE MANUAL: AN/TTC-7 LESS POWER
 D79476 CENTRAL OFFICE TELEPHONE MANUAL: AN/TTC-23 LESS POWER
 D79481 CENTRAL OFFICE TELEPHONE MANUAL: AN/TTC-29 LESS POWER
 D79487 CENTRAL OFFICE TELEPHONE MANUAL: AN/TTC-35(V)1
 D79488 CENTRAL OFFICE TELEPHONE MANUAL: AN/TTC-35(V)2
 E59201 COMMUNICATIONS CENTRAL: AN/FRC-151(V)1
 E59202 COMMUNICATIONS CENTRAL: AN/FRC-151(V)2
 E59203 COMMUNICATIONS CENTRAL: AN/FRC-151(V)3
 E59204 COMMUNICATIONS CENTRAL: AN/FRC-151(V)4
 E59205 COMMUNICATIONS CENTRAL: AN/FRC-151(V)5
 E59206 COMMUNICATIONS CENTRAL: AN/FRC-151(V)6
 E59207 COMMUNICATIONS CENTRAL: AN/FRC-151(V)7
 E59208 COMMUNICATIONS CENTRAL: AN/FRC-151(V)8
 E59209 COMMUNICATIONS CENTRAL: AN/FRC-151(V)9
 E59210 COMMUNICATIONS CENTRAL: AN/FRC-151(V)10
 E59211 COMMUNICATIONS CENTRAL: AN/FRC-151(V)11

E59212 COMMUNICATIONS CENTRAL: AN/FRC-151(V)12
E59213 COMMUNICATIONS CENTRAL: AN/FRC-151(V)13
E59214 COMMUNICATIONS CENTRAL: AN/FRC-151(V)14
E59215 COMMUNICATIONS CENTRAL: AN/FRC-151(V)15
E59216 COMMUNICATIONS CENTRAL: AN/FRC-151(V)16
E59217 COMMUNICATIONS CENTRAL: AN/FRC-151(V)17
E59218 COMMUNICATIONS CENTRAL: AN/FRC-151(V)18
E59253 COMMUNICATIONS CENTRAL: AN/MGC-38
E59626 COMMUNICATIONS CENTRAL: AN/TSC-20 LESS POWER
E59763 COMMUNICATIONS CENTRAL: AN/TSC-25 LESS POWER
E59768 COMMUNICATIONS CENTRAL: AN/TSC-26 LESS POWER
E59831 COMMUNICATIONS CENTRAL: AN/TSC-38 LESS POWER
E59881 COMMUNICATIONS CENTRAL: AN/TSC-74
E59882 COMMUNICATIONS CENTRAL: AN/TSC-75
E59889 CENTRAL COMMUNICATIONS: AN/TSC-82 LESS POWER
E60096 COMMUNICATIONS CENTRAL: AN/TSC-83
E60103 COMMUNICATIONS CONTROL CENTRAL: AN/TGC-35
E60115 COMMUNICATION SET RADIO: AN/FRC-117
E60175 COMMUNICATIONS SWITCHING SET: AN/MSQ-74(V)1
E60176 COMMUNICATIONS SWITCHING SET: AN/MSQ-74(V)2
E60177 COMMUNICATIONS SWITCHING SET: AN/MSQ-74(V)3
E60178 COMMUNICATIONS SWITCHING SET: AN/MSQ-74(V)4
E60179 COMMUNICATIONS SWITCHING SET: AN/MSQ-74(V)5
E60180 COMMUNICATIONS SWITCHING SET: AN/MSQ-74(V)6
E60181 COMMUNICATIONS SWITCHING SET: AN/MSQ-74(V)7
E60182 COMMUNICATIONS SWITCHING SET: AN/MSQ-74(V)8
E60183 COMMUNICATIONS SWITCHING SET: AN/MSQ-74(V)9
E60184 COMMUNICATIONS SWITCHING SET: AN/MSQ-74(V)10
E60185 COMMUNICATIONS SWITCHING SET: AN/MSQ-74(V)11
E60189 COMMUNICATIONS TECHNICAL CONTROL CENTER: AN/GSQ-166
E60194 COMMUNICATION TECHNICAL CONTROL CENTER: AN/MSQ-73
E60197 COMMUNICATIONS TECHNICAL CONTROL CENTER: AN/TSQ-84
E60200 COMMUNICATIONS TECHNICAL CONTROL CENTER: AN/FSQ-82(V)1
E60201 COMMUNICATIONS TECHNICAL CONTROL CENTER: AN/FSQ-82(V)2
E60202 COMMUNICATIONS TECHNICAL CONTROL CENTER: AN/FSQ-84(V)3
E60203 COMMUNICATIONS TECHNICAL CONTROL CENTER: AN/FSQ-82(V)4
E60204 COMMUNICATIONS TECHNICAL CONTROL CENTER: AN/FSQ-82(V)5
E60205 COMMUNICATIONS TECHNICAL CONTROL CENTER: AN/FSQ-84(V)6
E60206 COMMUNICATIONS TECHNICAL CONTROL CENTER: AN/FSQ-82(V)7
E60207 COMMUNICATIONS TECHNICAL CONTROL CENTER: AN/FSQ-82(V)8
E60208 COMMUNICATIONS TECHNICAL CONTROL CENTER: AN/FSQ-84(V)9
E60209 COMMUNICATIONS TECHNICAL CONTROL CENTER: AN/FSQ-82(V)10
E60210 COMMUNICATIONS TECHNICAL CONTROL CENTER: AN/FSQ-82(V)11
E60211 COMMUNICATIONS TECHNICAL CONTROL CENTER: AN/FSQ-82(V)12
E60212 COMMUNICATIONS TECHNICAL CONTROL CENTER: AN/FSQ-82(V)13
E60213 COMMUNICATIONS TECHNICAL CONTROL CENTER: AN/FSQ-84(V)14
E60214 COMMUNICATIONS TECHNICAL CONTROL CENTER: AN/FSQ-82(V)15
E60215 COMMUNICATIONS TECHNICAL CONTROL CENTER: AN/FSQ-82(V)16
E60216 COMMUNICATIONS TECHNICAL CONTROL CENTER: AN/FSQ-84(V)17

| | | | | | |
|--------|----------------|-----------|---------|-----------|----------------|
| E60217 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTER: | AN/FSQ-82(V)18 |
| E60218 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTER: | AN/FSQ-82(V)19 |
| E60219 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTER: | AN/FSQ-84(V)20 |
| E60220 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTER: | AN/FSQ-82(V)21 |
| E60221 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTER: | AN/FSQ-82(V)22 |
| E60222 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTER: | AN/FSQ-82(V)23 |
| E60223 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTER: | AN/FSQ-82(V)24 |
| E60224 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTER: | AN/FSQ-84(V)25 |
| E60225 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTER: | AN/FSQ-82(V)26 |
| E60226 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTER: | AN/FSQ-82(V)27 |
| E60227 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTER: | AN/FSQ-84(V)28 |
| E60228 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTER: | AN/FSQ-82(V)29 |
| E60229 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTER: | AN/FSQ-82(V)30 |
| E60230 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTER: | AN/FSQ-82(V)31 |
| E60231 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTER: | AN/FSQ-84(V)32 |
| E60232 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTER: | AN/FSQ-82(V)33 |
| E60233 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTER: | AN/FSQ-82(V)34 |
| E60234 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTER: | AN/FSQ-82(V)35 |
| E60235 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTER: | AN/FSQ-82(V)36 |
| E60236 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTER: | AN/FSQ-84(V)37 |
| E60237 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTER: | AN/FSQ-82(V)38 |
| E60238 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTER: | AN/FSQ-82(V)39 |
| E60239 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTER: | AN/FSQ-84(V)40 |
| E60240 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTER: | AN/FSQ-82(V)41 |
| E60241 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTER: | AN/FSQ-82(V)42 |
| E60242 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTER: | AN/FSQ-84(V)43 |
| E60243 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTER: | AN/FSQ-82(V)44 |
| E60244 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTER: | AN/FSQ-82(V)45 |
| E60248 | COMMUNICATIONS | TECHNICAL | CONTROL | FACILITY: | AN/FSQ-104(V)1 |
| E60249 | COMMUNICATIONS | TECHNICAL | CONTROL | FACILITY: | AN/FSQ-104(V)2 |
| E60250 | COMMUNICATIONS | TECHNICAL | CONTROL | FACILITY: | AN/FSQ-104(V)3 |
| E60251 | COMMUNICATIONS | TECHNICAL | CONTROL | FACILITY: | AN/FSQ-104(V)4 |
| E60252 | COMMUNICATIONS | TECHNICAL | CONTROL | FACILITY: | AN/FSQ-104(V)5 |
| E60253 | COMMUNICATIONS | TECHNICAL | CONTROL | FACILITY: | AN/FSQ-104(V)6 |
| E60254 | COMMUNICATIONS | TECHNICAL | CONTROL | FACILITY: | AN/FSQ-104(V)7 |
| E60700 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTRAL: | AN/FSQ-87(V)1 |
| E60701 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTRAL: | AN/FSQ-87(V)2 |
| E60702 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTRAL: | AN/FSQ-87(V)3 |
| E60703 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTRAL: | AN/FSQ-87(V)4 |
| E60704 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTRAL: | AN/FSQ-87(V)5 |
| E60705 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTRAL: | AN/FSQ-87(V)6 |
| E60706 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTRAL: | AN/FSQ-87(V)7 |
| E60707 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTRAL: | AN/FSQ-87(V)8 |
| E60708 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTRAL: | AN/FSQ-87(V)9 |
| E60709 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTRAL: | AN/FSQ-87(V)10 |
| E60710 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTRAL: | AN/FSQ-87(V)11 |
| E60711 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTRAL: | AN/FSQ-87(V)12 |
| E60712 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTRAL: | AN/FSQ-87(V)13 |
| E60713 | COMMUNICATIONS | TECHNICAL | CONTROL | CENTRAL: | AN/FSQ-87(V)14 |

E60714 COMMUNICATIONS TECHNICAL CONTROL CENTRAL: AN/FSQ-87(V)15
E60715 COMMUNICATIONS TECHNICAL CONTROL CENTRAL: AN/FSQ-87(V)16
E60716 COMMUNICATIONS TECHNICAL CONTROL CENTRAL: AN/FSQ-87(V)17
E60717 COMMUNICATIONS TECHNICAL CONTROL CENTRAL: AN/FSQ-87(V)18
E60718 COMMUNICATIONS TECHNICAL CONTROL CENTRAL: AN/FSQ-87(V)19
E60719 COMMUNICATIONS TECHNICAL CONTROL CENTRAL: AN/FSQ-87(V)20
E60720 COMMUNICATIONS TECHNICAL CONTROL CENTRAL: AN/FSQ-87(V)21
E60721 COMMUNICATIONS TECHNICAL CONTROL CENTRAL: AN/FSQ-87(V)22
E60722 COMMUNICATIONS TECHNICAL CONTROL CENTRAL: AN/FSQ-87(V)23
E60723 COMMUNICATIONS TECHNICAL CONTROL CENTRAL: AN/FSQ-87(V)24
E60724 COMMUNICATIONS TECHNICAL CONTROL CENTRAL: AN/FSQ-87(V)25
E60725 COMMUNICATIONS TECHNICAL CONTROL CENTRAL: AN/FSQ-87(V)26
E60726 COMMUNICATIONS TECHNICAL CONTROL CENTRAL: AN/FSQ-87(V)27
E60727 COMMUNICATIONS TECHNICAL CONTROL CENTRAL: AN/FSQ-87(V)28
E60728 COMMUNICATIONS TECHNICAL CONTROL CENTRAL: AN/FSQ-87(V)29
E60729 COMMUNICATIONS TECHNICAL CONTROL CENTRAL: AN/FSQ-87(V)30
E60730 COMMUNICATIONS TECHNICAL CONTROL CENTRAL: AN/FSQ-87(V)31
E60731 COMMUNICATIONS TECHNICAL CONTROL CENTRAL: AN/FSQ-87(V)32
E60732 COMMUNICATIONS TECHNICAL CONTROL CENTRAL: AN/FSQ-87(V)33
E60733 COMMUNICATIONS TECHNICAL CONTROL CENTRAL: AN/FSQ-87(V)34
E60734 COMMUNICATIONS TECHNICAL CONTROL CENTRAL: AN/FSQ-87(V)35
E60736 COMMUNICATIONS TECHNICAL CONTROL CENTRAL: AN/FSQ-87(V)T1
E60869 COMMUNICATIONS TECHNICAL CONTROL FACILITY: AN/FSQ-101(V)1
E60870 COMMUNICATIONS TECHNICAL CONTROL FACILITY: AN/FSQ-101(V)2
E60871 COMMUNICATIONS TECHNICAL CONTROL FACILITY: AN/FSQ-101(V)3
E60872 COMMUNICATIONS TECHNICAL CONTROL FACILITY: AN/FSQ-101(V)4
E60873 COMMUNICATIONS TECHNICAL CONTROL FACILITY: AN/FSQ-101(V)5
E60874 COMMUNICATIONS TECHNICAL CONTROL FACILITY: AN/FSQ-101(V)6
E60875 COMMUNICATIONS TECHNICAL CONTROL FACILITY: AN/FSQ-101(V)7
E60936 COMMUNICATIONS TECHNICAL CONTROL FACILITY: AN/FSQ-103(V)1
E60937 COMMUNICATIONS TECHNICAL CONTROL FACILITY: AN/FSQ-103(V)2
F55750 FIRE DIRECTION CENTER ARTILLERY: OA-8390/GSG-10V
F83626 FIRE DIRECTION CENTER ARTILLERY: OA-8389/GSG-10V
H07710 EMERGENCY ACTION VOICE SWITCHING CENTRAL: AN/GTC-29(V)1
H07730 EMERGENCY ACTION VOICE SWITCHING CENTRAL: AN/GTC-29(V)3
H76352 FLIGHT COORDINATION CENTRAL: AN/TSC-61 LESS POWER
H76489 FLIGHT OPERATIONS CENTRAL: AN/MSQ-53 LESS POWER
P50041 PRESS SECTION TOPOGRAPHIC REPRODUCTION SET TRUCK MTO; ARMY
P50154 PRESS SECTION TOPOGRAPHIC REPRO SET: SEMI TRAILER MOUNTED
P55630 PRINT PRESS OFFSET: AG 220V 3PH 60CY 15-1/2 IN X 9-7/8 IN MAX
P55733 PRINT PRESS OFFSET: AC 230V 3PH 60CY 22-48 IN LG 17-36 IN W
P65446 PROCESSING SYSTEM SPECIAL PURPOSE: AN/FSQ-88(V)
R25840 READER OPTICAL CHARACTER: RP-238 (V) 2/GYX
R70484 RELAY TERMINAL CENTER: AN/TSC-48 LESS POWER
S34259 SATELLITE COMMUNICATION TERMINAL: AN/MSQ-46 LESS POWER
S34509 SATELLITE COMMUNICATIONS MONITOR CENTER: AN/MSQ-114
S34759 SATELLITE COMMUNICATIONS TERMINAL: AN/FSC-78
S34827 SATELLITE COMMUNICATIONS TERMINAL: AN/TSC-86 LESS POWER
S34895 SATELLITE COMMUNICATIONS TERMINAL: AN/TSC-93

S52242 SATELLITE COMMUNICATIONS TERMINAL: AN/TSC-85(V)2 W/POWER
568286 SURVEILLANCE INFORMATION PROCESSING CENTER: AN/TSQ-105(V)1 LP
S68354 SURVEILLANCE INFORMATION PROCESSING CENTER: AN/TSQ-105(V)3
T77353 TERMINAL AUTOMATED COMMUNICATION MEDIUM: AN/UYQ-13(V)1
T77421 TERMINAL AUTOMATED COMMUNICATION LARGE: AN/UYQ-14(V)1
T77489 TERMINAL AUTOMATED COMMUNICATION LARGE: AN/UYQ-14(V)3
U68036 SURVEILLANCE INFORMATION CENTER INFRARED: AN/TAQ-1 LESS POWER
U68809 SURVEYING CONTROL SECTION TRUCK MOUNTED: (ARMY)
U83072 SWITCHING SET TELEPHONE: AN/FTC-39(V)1
V11891 TANDEM SWITCHING CENTER: AN/FTC-38(V)1
V11892 TANDEM SWITCHING CENTER: AN/FTC-38(V)2
V11893 TANDEM SWITCHING CENTER: AN/FTC-38(V)3
V23484 TAPE RECALL UNIT: OJ-286/FYC
V31331 TELEPHONE SYSTEM TRANSPORTABLE: AN/TTC-28
V31417 TERMINAL TELEPHONE: AN/TCC-60 LESS POWER
V31419 TERMINAL TELEPHONE: AN/TCC-61 LESS POWER
V31422 TERMINAL TELEPHONE: AN/TCC-62 LESS POWER
V31452 TERMINAL TELEPHONE: AN/TCC-73(V)2 LESS POWER
V31453 TERMINAL TELEPHONE: AN/TCC-73(V)3 LESS POWER
V55726 TERMINAL SATELLITE COMMUNICATION: AN/TSC-54 LESS POWER
V55825 TERMINAL SECURE VOICE SUBSCRIBER: AN/GTC-24
V58462 TERMINAL TELEPHONE: AN/MTC-11(V)
Z05138 ANTENNA MAST GROUP UHF TRUCK MOUNTED: (PATRIOT)
Z08216 DECENTRALIZED AUTOMATED SERVICE SUPPORT SYSTEM: DAS 3
Z08217 AUTOMATIC DIGITAL DATA REPEATER: MX-9331/URC
Z11114 COMMUNICATIONS CENTRAL: AN/TSC-99 LP
Z14254 CENTRAL COMMON SIGNALLING CHANNEL UNIT: TSEC/KI-51
Z14284 CENTRAL OFFICE COMMUNICATIONS AUTOMATIC: AN/TTC-39 (300 LINE)
Z14285 CENTRAL OFFICE COMMUNICATIONS AUTOMATIC: AN/TTC-39 (600 LINE)
Z14391 REMOTE COMMON SIGNALLING CHANNEL UNIT: TSEC/KI-50
Z14624 CENTRAL OPERATING SET SPECIAL PURPOSE: AN/FSQ-92
Z16075 COMMUNICATIONS CENTRAL: AN/ASC-15A (V) 1
Z16076 COMMUNICATIONS CENTRAL: AN/ASC-15A (V) 2
Z16101 COMMUNICATION CENTRAL: AN/TSC-60(V)2 LP
Z16380 COMMUNICATIONS CONTROL CENTER: AN/TSQ-111() (V)IIA
Z16404 COMMUNICATIONS NODAL CONTROL ELEMENT: AN/TSQ-111 (V) TYPE 3
Z16406 COMMUNICATIONS CONTROL CENTER: AN/TSQ-111(V)T
Z16407 COMMUNICATIONS NODAL CONTROL ELEMENT: AN/TSQ-111(V) TYPE IV
Z16408 COMMUNICATION FACILITY: AN/TSC ()
Z16409 COMMUNICATION-INTERFACE GROUP: OA-9012 ()/FSS-11(V)
Z16410 COMMUNICATION-INTERFACE GROUP: OA-9013 ()/FSS-11(V)
Z16411 COMMUNICATION RELAY GROUP: AN/MRC-137
Z16432 COMMUNICATION SYSTEM CONTROL ELEMENT: AN/TYQ-16(V)
Z16469 COMMUNICATIONS SET DIGITAL DATA GM SYS TRK MTD: AN/MRC-136(XO-1)
Z16475 COMMUNICATIONS TERMINAL SATELLITE: AN/MS-59
Z16537 COMMUNICATIONS TERMINAL SET SATELLITE: AN/TSC-80
Z17912 CONTROL AND ANALYSIS CENTER: CAC
Z18844 CONTROL PROCESSOR SET F/AGTELIS/MULTEWS:
Z20485 DATA ANALYSIS CENTRAL: AN/TYK-10A

Z20520 DATA COMMUNICATIONS TERMINAL: AN/TYC-5A(V)
 Z23534 DIVISION COMPUTER CENTER (DCC):
 Z25133 ELECTROMAGNETIC DATA COLLECTION RCDG AND PROCESSING SY AN/FSQ-85
 Z34580 INFORMATION SECTION TOPOGRAPHIC SUPPORT SET SEMITRAILER MTD:
 Z34747 INTERACTIVE DISPLAY SYSTEM (IDS):
 Z34751 INTERACTIVE GRAPHIC SECTION TOPOGRAPHIC SUPPORT SET SEMITLR MTD;
 Z34961 INTEGRATED AVIONICS CENTRAL SYSTEM: AN/ASQ-166
 Z35001 INTERCOMMUNICATION STATION: LS-656()/FSS-11(V)
 Z35030 INTEGRATED INERTIAL NAVIGATION SYSTEM: AN/ASN-132 () (V)
 Z38151 LIGHT COMMUNICATIONS ASSEMBLY P/O LEFOX GREY:
 Z42430 LINE MESSAGE SWITCH: AN/TYC-39 (25-50 LINE)
 Z43733 MODULAR TACTICAL COMMUNICATION CENTER (MTCC):
 Z50161 POSITION LOCATION REPORTING SYSTEM: MASTERUNIT
 Z62958 MODULAR INTEGRATED COMMUNICATIONS NAVIGATION SYS: (GDT) TADARS
 Z64976 SATELLITE COMMUNICATIONS UHF COMMAND POST:
 Z77816 TACTICAL AUTOMATIC COMM Emitter LOCATION IDENT SYSTEM: TACELIS
 Z77017 DEL-DEVELOPMENT TERMINATED
 Z77018 TACTICAL AUTOMATIC MESSAGE ENTRY EQUIP:
 Z77027 TACTICAL DIGITAL COMPUTER PROCESSING SYSTEM: AN/MYQ-3
 Z77864 TACTICAL MULTISIGNAL COMMUNICATIONS: TACJAM
 Z78444 TECHNICAL CONTROL AND ANALYSIS CENTER:
 Z78447 TELEPHONE CENTRAL OFFICE MEDIUM: AN/TTC-F-V2 150 LINES
 Z78449 TECHNICAL ESM ASSEMBLY:
 Z78485 TELEPHONE CENTRAL OFFICE MEDIUM: AN/TTC-F V-1 75 LINES
 Z80191 TERMINAL CONTROL UNIT (TCU):
 Z94981 CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-42 (V) 1 (75 LINE)
 Z94982 CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-42 (V) 2 (150 LINE)
 Z98099 WIDEBAND DATA LINK GROUND TERMINAL SUBSYSTEM FOR CEFLY LANCER:

Radios and Radars

M66400 MONITOR SET RADIO: AN/TSQ-99
 Q13817 RADAR DATA GROUND RECEIVING SET: AN/TKQ-2 LESS POWER
 Q13889 RADAR INTEGRATION STATION: GUIDED MISSILE SEMITRAILER MOUNTED
 Q13907 RADAR SET: AN/APN-22
 Q13975 RADAR SET: AN/APR-98
 Q14318 RADAR SET: AN/FPN-33
 Q14455 RADAR SET: AN/FPN-40
 Q14729 RADAR SET: AN/FPS-16
 Q14866 RADAR SET: AN/FPS-36
 Q15140 RADAR SET: AN/FPS-71
 Q15277 RADAR SET: AN/FPS-75
 Q15414 RADAR SET: AN/MPQ-4 LESS POWER
 Q16030 RADAR SET: AN/MPQ 43 W/E MOBILE ACQ RADAR (NIKE HERCULES)
 Q16040 RADAR SET: AN/MPQ-46 (IMP-HAWK)
 Q16044 RADAR SET: ICWAR (IMP-HAWK)
 Q16046 RADAR SET: AN/MPQ-49 (FAAR)
 Q16048 RADAR SET: AN/MPQ-50 (IMP-HAWK)

Q16050 RADAR SET: AN/MPQ-51 (IMP-HAWK)
 Q16100 RADAR SET: AN/PPS-4 LESS POWER
 Q16110 RADAR SET: AN/PPS-5 LESS POWER
 Q16173 RADAR SET: AN/PPS-15
 Q16510 RADAR SET: AN/SPN-11X
 Q16647 RADAR SET: AN/SPN-11Y
 Q16784 RADAR SET: AN/SPN-11Z
 Q16921 RADAR SET: AN/SPS-35
 Q17058 RADAR SET: AN/TPN-8
 Q17131 RADAR SET: AN/TPQ-32 (FAAR)
 Q17195 RADAR SET: AN/TPS-1G LESS POWER
 Q17332 RADAR SET: AN/TPS-25 LESS POWER
 Q17469 RADAR SET: AN/TPS-33 LESS POWER
 Q17503 RADAR SET: AN/TPS-58
 Q17606 RADAR SET: CW ACQUISITION TRAILER MOUNTED W/E (HAWK)
 Q17880 RADAR SET: HIGH POWERED CW ILLUMINATOR TRAILER MOUNTED W/E(HAWK)
 Q18017 RADAR SET: PULSE ACQUISITION TRAILER MOUNTED W/E (HAWK)
 Q18154 RADAR SET: RANGE ONLY RADAR TRAILER MOUNTED W/E (HAWK)
 Q18428 RADAR SET CONTROL GROUP: AN/FPA-14
 Q18667 RADAR SYSTEM: AN/FSQ-84
 Q18702 RADAR SURVEILLANCE CENTRAL: AN/GSS-1 LESS POWER
 Q22054 RADIO COMMUNICATION STATION: AN/FRC-94
 Q22064 RADIO COMMUNICATION STATION: AN/FRC-98
 Q22067 RADIO COMMUNICATION STATION: AN/FRC-99
 Q22070 RADIO COMMUNICATION STATION: AN/FRC-100
 Q22084 RADIO COMMUNICATION STATION: AN/FRC-118
 Q22085 RADIO COMMUNICATION STATION: AN/FRC-119
 Q22086 RADIO COMMUNICATION STATION: AN/FRC-120
 Q22087 RADIO COMMUNICATION STATION: AN/FRC-121
 Q22088 RADIO COMMUNICATION STATION: AN/FRC-122
 Q22382 RADIO FREQUENCY MONITOR SET: AN/USQ-46A
 Q23031 RADIO INTERFERENCE MEASURING SET: AN/URM-17A
 Q23305 RADIO INTERFERENCE MEASURING SET: AN/URM-85
 Q23510 RADIO INTERFERENCE MEASURING SET: AN/URM-501
 Q23623 RADIO MAINTENANCE CENTRAL: AN/TRM-18
 Q23667 RADIO RECEIVING CENTRAL: AN/TRR-27
 Q23692 RADIO RECEIVING SET: AN/ARQ-28
 Q23807 RADIO REPEATER SET: AN/MRC-103 LESS POWER
 Q23829 RADIO REPEATER SET: AN/MRC-109 LESS POWER
 Q23831 RADIO REPEATER SET: AN/MRC-110 LESS POWER
 Q23832 RADIO REPEATER SET: AN/TRC-110 LESS POWER AND MULTIPLEXER
 Q24312 RADIO SET: AN/ARC-44
 Q24745 OBSOLETE NOT REPLACED
 Q24882 RADIO SET: AN/ARC-51
 Q25019 RADIO SET: AN/ARC-54
 Q25430 RADIO SET: AN/ARC-60
 Q25567 RADIO SET: AN/ARC-73
 Q25978 RADIO SET: AN/ARC-102
 Q25990 RADIO SET: AN/ARC-114

Q25991 RADIO SET: AN/ARC-115
Q25992 RADIO SET: AN/ARC-116
Q26007 RADIO SET: AN/ARC-131
Q26010 RADIO SET: AN/ARC-134
Q26389 RADIO SET: AN/FRC-15
Q26526 RADIO SET: AN/FRC-27
Q26937 RADIO SET: AN/FRC-35
Q27006 RADIO SET: AN/FRC-93
Q27015 RADIO SET: AN/FRC-103(V)1
Q27016 RADIO SET: AN/FRC-103(V)2
Q27017 RADIO SET: AN/FRC-103(V)3
Q27018 RADIO SET: AN/FRC-103(V)4
Q27019 RADIO SET: AN/FRC-103(V)5
Q27020 RADIO SET: AN/FRC-103(V)6
Q27021 RADIO SET: AN/FRC-103(V)7
Q27022 RADIO SET: AN/FRC-103(V)8
Q27023 RADIO SET: AN/FRC-103(V)9
Q27024 RADIO SET: AN/FRC-103(V)10
Q27025 RADIO SET: AN/FRC-103(V)11
Q27026 RADIO SET: AN/FRC-103(V)12
Q27027 RADIO SET: AN/FRC-103(V)13
Q27028 RADIO SET: AN/FRC-103(V)14
Q27029 RADIO SET: AN/FRC-103(V)15
Q27030 RADIO SET: AN/FRC-103(V)16
Q27031 RADIO SET: AN/FRC-103(V)17
Q27032 RADIO SET: AN/FRC-103(V)18
Q27033 RADIO SET: AN/FRC-103(V)19
Q27034 RADIO SET: AN/FRC-103(V)20
Q27035 RADIO SET: AN/FRC-103(V)21
Q27036 RADIO SET: AN/FRC-103(V)22
Q27040 RADIO SET: AN/FRC-109(V)8
Q27045 RADIO SET: AN/FRC-113(V)1
Q27046 RADIO SET: AN/FRC-113(V)2
Q27047 RADIO SET: AN/FRC-113(V)3
Q27048 RADIO SET: AN/FRC-113(V)4
Q27049 RADIO SET: AN/FRC-113(V)5
Q27050 RADIO SET: AN/FRC-113(V)6
Q27051 RADIO SET: AN/FRC-113(V)7
Q27052 RADIO SET: AN/FRC-113(V)8
Q27053 RADIO SET: AN/FRC-113(V)9
Q27054 RADIO SET: AN/FRC-113(V)10
Q27055 RADIO SET: AN/FRC-113(V)11
Q27056 RADIO SET: AN/FRC-113(V)12
Q27057 RADIO SET: AN/FRC-113(V)13
Q27058 RADIO SET: AN/FRC-113(V)14
Q27059 RADIO SET: AN/FRC-113(V)15
Q27060 RADIO SET: AN/FRC-113(V)16
Q27061 RADIO SET: AN/FRC-113(V)17
Q27062 RADIO SET: AN/FRC-113(V)18

Q27063 RADIO SET: AN/FRC-113(V)19
Q27064 RADIO SET: AN/FRC-113(V)20
Q27065 RADIO SET: AN/FRC-113(V)21
Q27074 RADIO SET: AN/GLQ-2 LESS POWER
Q27081 RADIO SET: AN/FRC-154(V)1
Q27082 RADIO SET: AN/FRC-154(V)2
Q27083 RADIO SET: AN/FRC-154(V)3
Q27084 RADIO SET: AN/FRC-154(V)4
Q27085 RADIO SET: AN/FRC-154(V)5
Q27086 RADIO SET: AN/FRC-154(V)6
Q27087 RADIO SET: AN/FRC-154(V)7
Q27088 RADIO SET: AN/FRC-154(V)8
Q27089 RADIO SET: AN/FRC-154(V)9
Q27090 RADIO SET: AN/FRC-154(V)10
Q27091 RADIO SET: AN/FRC-154(V)11
Q27092 RADIO SET: AN/FRC-154(V)12
Q27093 RADIO SET: AN/FRC-154(V)13
Q27094 RADIO SET: AN/FRC-154(V)14
Q27095 RADIO SET: AN/FRC-154(V)15
Q27096 RADIO SET: AN/FRC-154(V)16
Q27097 RADIO SET: AN/FRC-154(V)17
Q27098 RADIO SET: AN/FRC-154(V)18
Q27099 RADIO SET: AN/FRC-154(V)19
Q27100 RADIO SET: AN/FRC-154(V)20
Q27101 RADIO SET: AN/FRC-154(V)21
Q27102 RADIO SET: AN/FRC-154(V)22
Q27103 RADIO SET: AN/FRC-154(V)23
Q27104 RADIO SET: AN/FRC-154(V)24
Q27105 RADIO SET: AN/FRC-154(V)25
Q27106 RADIO SET: AN/FRC-154(V)26
Q27107 RADIO SET: AN/FRC-154(V)27
Q27108 RADIO SET: AN/FRC-154(V)28
Q27120 RADIO SET: AN/FRC-159(V)1
Q27124 RADIO SET: AN/FRC-159(V)5
Q27125 RADIO SET: AN/FRC-159(V)6
Q27126 RADIO SET: AN/FRC-159(V)7
Q27127 RADIO SET: AN/FRC-159(V)8
Q27150 RADIO SET: AN/FRC-162(V)1
Q27151 RADIO SET: AN/FRC-162(V)2
Q27152 RADIO SET: AN/FRC-162(V)3
Q27171 RADIO SET: AN/FRC-164(V)1
Q27172 RADIO SET: AN/FRC-164(V)2
Q27173 RADIO SET: AN/FRC-164(V)3
Q27174 RADIO SET: AN/FRC-164(V)4
Q27175 RADIO SET: AN/FRC-164(V)5
Q27176 RADIO SET: AN/FRC-164(V)6
Q27177 RADIO SET: AN/FRC-164(V)7
Q27178 RADIO SET: AN/FRC-164(V)8
Q27179 RADIO SET: AN/FRC-164(V)9

Q27180 RADIO SET: AN/FRC-164(V)10
Q27181 RADIO SET: AN/FRC-164(V)11
Q27182 RADIO SET: AN/FRC-164(V)12
Q27183 RADIO SET: AN/FRC-164(V)13
Q27184 RADIO SET: AN/FRC-164(V)14
Q27185 RADIO SET: AN/FRC-164(V)15
Q27186 RADIO SET: AN/FRC-164(V)16
Q27187 RADIO SET: AN/FRC-164(V)17
Q27211 RADIO SET: AN/GRC-3
Q27755 RADIO SET: AN/GRC-4
Q28151 RADIO SET: AN/GRC-5
Q28562 RADIO SET: AN/GRC-6
Q28836 RADIO SET: AN/GRC-7
Q29343 RADIO SET: AN/GRC-8
Q30383 RADIO SET: AN/GRC-19
Q30964 RADIO SET: AN/GRC-26 LESS POWER
Q31797 RADIO SET: AN/GRC-41 LESS POWER
Q32071 RADIO SET: AN/GRC-50
Q32345 RADIO SET: AN/GRC-87
Q32687 RADIO SET: AN/GRC-103(V)1
Q32688 RADIO SET: AN/GRC-103(V)2
Q32689 RADIO SET: AN/GRC-103(V)3
Q32756 RADIO SET: AN/GRC-106
Q33337 RADIO SET: AN/GRC-109
Q34282 RADIO SET: AN/GRC-143
Q34295 RADIO SET: AN/GRC-158
Q34308 RADIO SET: AN/GRC-160
Q34403 RADIO SET: AN/GRC-165
Q35336 RADIO SET: AN/MRC-114(V)1
Q35337 RADIO SET: AN/MRC-114(V)2
Q35338 RADIO SET: AN/MRC-114(V)3
Q35339 RADIO SET: AN/MRC-114(V)4
Q35340 RADIO SET: AN/MRC-114(V)5
Q35341 RADIO SET: AN/MRC-114(V)6
Q35400 RADIO SET: AN/MRC-117
Q35454 RADIO SET: AN/PRC-6
Q35591 RADIO SET: AN/PRC-8
Q36002 RADIO SET: AN/PRC-9
Q36398 RADIO SET: AN/PRC-10
Q37982 RADIO SET: AN/PRC-41
Q38119 RADIO SET: AN/PRC-47
Q38281 RADIO SET: AN/PRC-64
Q38296 RADIO SET: AN/PRC-74
Q38299 RADIO SET: AN/PRC-77
Q38335 RADIO SET: AN/PRC-90
Q38393 RADIO SET: AN/SRC-6
Q38530 RADIO SET: AN/SRC-7
Q38667 RADIO SET: AN/SRC-8
Q38687 RADIO SET: AN/SRC-887

Q38804 RADIO SET: AN/SRC-8X
Q38941 RADIO SET: AN/SRC-8XX
Q39078 RADIO SET: AN/SRC-8Y
Q39249 RADIO SET: AN/SRC-32
Q39250 RADIO SET: AN/SRC-32X
Q39251 RADIO SET: AN/SRC-32Y
Q39283 RADIO SET: AN/TPS-10 LESS POWER
Q40311 RADIO SET: AN/TRC-22
Q40448 RADIO SET: AN/TRC-24 LESS POWER
Q40859 RADIO SET: AN/TRC-29 LESS POWER
Q40996 RADIO SET: AN/TRC-34
Q41133 RADIO SET: AN/TRC-42
Q41270 RADIO SET: AN/TRC-47
Q41407 RADIO SET: AN/TRC-68
Q41955 RADIO SET: AN/URC-4
Q42092 RADIO SET: AN/URC-10
Q42229 RADIO SET: AN/URC-14
Q42263 RADIO SET: AN/URC-32
Q42297 RADIO SET: AN/URC-68
Q42640 RADIO SET: AN/VRC-6
Q43188 RADIO SET: AN/VRC-6X
Q43599 RADIO SET: AN/VRC-6Y
Q44010 RADIO SET: AN/VRC-7
Q44295 RADIO SET: AN/VRC-8
Q44728 RADIO SET: AN/VRC-9
Q45272 RADIO SET: AN/VRC-10
Q45779 RADIO SET: AN/VRC-12
Q46175 RADIO SET: AN/VRC-13
Q46497 RADIO SET: AN/VRC-14
Q46908 RADIO SET: AN/VRC-15
Q47267 RADIO SET: AN/VRC-16
Q47589 RADIO SET: AN/VRC-17
Q47911 RADIO SET: AN/VRC-18
Q48307 RADIO SET: AN/VRC-19
Q48629 RADIO SET: AN/VRC-19X
Q49051 RADIO SET: AN/VRC-19V
Q49736 RADIO SET: AN/VRC-20
Q50147 RADIO SET: AN/VRC-21
Q50284 RADIO SET: AN/VRC-22
Q50421 RADIO SET: AN/VRC-24
Q51339 RADIO SET: AN/VRC-34
Q52072 RADIO SET: AN/VRC-43
Q52394 RADIO SET: AN/VRC-44
Q52716 RADIO SET: AN/VRC-45
Q53001 RADIO SET: AN/VRC-46
Q54174 RADIO SET: AN/VRC-47
Q54829 RADIO SET: AN/VRC-48
Q55114 RADIO SET: AN/VRC-49
Q56424 RADIO SET: AN/VRC-54

Q56783 RADIO SET: AN/VRC-64
 Q56835 RADIO SET: AN/VRQ-1
 Q57194 RADIO SET: AN/VRQ-2
 Q57516 RADIO SET: AN/VRQ-3
 Q77755 RADIO SET CONTROL: C-2328/GRA-39
 Q78282 RADIO SET CONTROL GROUP: AN/GRA-39
 Q78419 RADIO SET CONTROL GROUP: OA-1754/GRC
 Q89563 RADIO TELEPRINTER SET: AN/TGR-2
 Q90063 RADIO TELEPRINTER SET: AN/GRC-46
 Q90100 RADIO TELEPRINTER SET: AN/GRC-122
 Q90120 RADIO TELEPRINTER SET: AN/GRC-142
 Q90201 RADIO TERMINAL SET: AN/TRC-90 LESS POWER
 Q90337 RADIO TELETYPEWRITER SET: AN/VRC-29
 Q91301 RADIO TELETYPEWRITER SET: AN/VRC-2
 Q91302 RADIO TELETYPEWRITER SET: AN/VRC-3
 Q91309 RADIO TERMINAL SET: AN/FRC-145(V)1
 Q91351 RADIO TERMINAL SET: AN/FRC-146(V)1
 Q91352 RADIO TERMINAL SET: AN/FRC-146(V)2
 Q91353 RADIO TERMINAL SET: AN/FRC-146(V)3
 Q91354 RADIO TERMINAL SET: AN/FRC-146(V)4
 Q91355 RADIO TERMINAL SET: AN/FRC-146(V)5
 Q91356 RADIO TERMINAL SET: AN/FRC-146(V)6
 Q91357 RADIO TERMINAL SET: AN/FRC-146(V)7
 Q91358 RADIO TERMINAL SET: AN/FRC-146(V)8
 Q91396 RADIO TERMINAL SET: AN/GRC-67
 Q91502 RADIO TERMINAL SET: AN/GRC-163 LESS POWER
 Q91512 RADIO TERMINAL SET: AN/GRC-170
 Q91844 RADIO TERMINAL SET: AN/MRC-69 LESS POWER
 Q92118 RADIO TERMINAL SET: AN/MRC-73 LESS POWER
 Q92174 RADIO TERMINAL SET: AN/MRC-102 LESS POWER
 Q92197 RADIO TERMINAL SET: AN/MRC-127 LESS POWER
 Q92255 RADIO TERMINAL SET: AN/TRC-35 LESS POWER
 Q92530 RADIO TERMINAL SET: AN/TRC-80 LESS POWER
 Q92844 RADIO TERMINAL SET: AN/TRC-108 LESS POWER
 Q92848 RADIO TERMINAL SET: AN/TRC-112 LESS POWER
 Q92854 RADIO TERMINAL SET: AN/TRC-117 LESS POWER
 Q92858 RADIO TERMINAL SET: AN/TRC-121 LESS POWER
 Q92874 RADIO TERMINAL SET: AN/TRC-129 LESS POWER
 Q92877 RADIO TERMINAL SET: AN/TRC-132A LESS POWER
 Q92878 RADIO TERMINAL SET: AN/TRC-132 LESS POWER
 Q92880 RADIO TERMINAL SET: AN/TRC-133
 Q92891 RADIO TERMINAL SET: AN/TRC-143 LESS POWER
 Q92894 RADIO TERMINAL SET: AN/TRC-145 LESS POWER
 Q92899 RADIO TERMINAL SET: AN/TRC-151 LESS POWER
 R14148 RADAR MORTAR LOCATING: AN/TPQ-36
 R24005 RADIO REMOTE RECEIVER SET: AN/ARW-84
 R24073 RADIO REMOTE RECEIVER SET: AN/MRW-88
 R29906 RECEIVER-TELETYPEWRITER SET RADIO: AN/FRR-77
 R36009 RADIO REMOTE RECEIVER SET: AN/ARW-83(V)1

R36018 RECEIVING SET COUNTERMEASURES: AN/FLR-9(V)
R36050 RECEIVING SET COUNTERMEASURES: AN/GLR-9(V)
R36077 RADIO REMOTE RECEIVER SET: AN/ARW-83(V)4
R36672 RECEIVING SET RADAR DATA: AN/TKQ-1 LESS POWER
R38349 RADIO SET: AN/PRC-78
R38590 RECEIVING SET RADIO: AN/MRR-8 LESS POWER
R38868 RECEIVING SET RADIO: AN/TRR-18 LESS POWER
R39883 RECEIVING SET SPECIAL PURPOSE: AN/MSQ-103
R54117 RADIO REMOTE RECEIVER SET: AN/ARW-83(V)2
R54185 RADIO REMOTE RECEIVER SET: AN/ARW-83(V)3
R76858 REPEATER SET RADIO: AN/ARC-149(V)
R76983 REPEATER SET RADIO: AN/FRC-34
R77325 REPEATER SET RADIO: AN/GRQ-16(V1)
R77326 REPEATER SET RADIO: AN/GRQ-16(V2)
R77365 REPEATER SET RADIO: AN/GRQ-21
R77394 REPEATER SET RADIO: AN/MRC-54V LESS POWER
R77531 REPEATER SET RADIO: AN/TRC-36 LESS POWER
R78011 REPEATER SET RADIO: AN/TRC-111 LESS POWER
R78027 REPEATER SET RADIO: AN/TRC-113(V)2 LESS POWER
R78028 REPEATER SET RADIO: AN/TRC-113(V)3 LESS POWER
R78048 REPEATER SET RADIO: AN/TRC-138 LESS POWER
R78062 REPEATER SET RADIO: AN/TRC-113 LESS POWER
R78067 REPEATER SET RADIO: AN/TRC-152 LESS POWER
R78130 REPEATER SET RADIO: AN/TRC-113(V)1 L/P
V78785 TEST SET GROUP PROCESSOR RADAR: OQ-61/APS-94D
V83998 TEST SET RADAR: AN/MPM-57 FMTS (FAAR)
V84035 TEST SET RADAR: AN/TPM-39
X17831 TRANSMITTER SET RADIO: AN/TRT-22 LESS POWER
Z32102 GROUND CONTROL STATION: (TADARS)
Z33594 HF RADIO SET, AN/GRC-()
Z33595 HF RADIO SET, AN/PRC-104
Z45101 RADAR SET: AN/TPS-()
Z45260 MULTIPLE TARGET ELECTRONIC WARFARE SYSTEM: MULTHEWS ABN
Z45265 MULTIPLE TARGET ELECTRONIC WARFARE SYSTEM: MULTHEWS GRD
Z52162 RADAR SET: AN/SPS-59 (V) 1
Z52163 RADAR SET: AN/SPS-64 (V) 5
Z52435 RADAR SET: AN/TPN-18
Z52457 RADAR SET: AN/TPQ-37 LESS POWER
Z53412 RADAR WARNING SYSTEM: AN/APR-44 () (V) 1
Z53414 RADAR WARNING SYSTEM: AN/APR-44 () (V) 2
Z53416 RADAR WARNING SYSTEM: AN/APR-44 () (V) 3
Z53850 RADIO INTERFERENCE MEASURING SET: AN/URM-200
Z53909 RADIO RECEIVER:
Z53929 RADIO RECEIVER FREQUENCY SYNTHESIZER TEST SET:
Z54160 RADIO REPEATER ASSEMBLAGE: AN/TRC-174
Z54188 RADIO REPEATER/TERMINAL ASSEMBLAGE: AN/TRC-()
Z54192 RADIO SET: AN/ARC-()-(V1)
Z54193 RADIO SET: AN/ARC-()-(V2)
Z54245 RADIO SET: AN/ARC-98(V)1

Z54247 RADIO SET: AN/ARC-98(V)2
 Z54259 RADIO SET: AN/ARC-164(V)
 Z54324 RADIO SET: AN/GRC-()-(V1)
 Z54325 RADIO SET: AN/GRC-()-(V2)
 Z54326 RADIO SET: AN/GRC-()-(V3)
 Z54327 RADIO SET: AN/GRC-()-(V4)
 Z54328 RADIO SET: AN/GRC-()-(V5)
 Z54329 RADIO SET: AN/GRC-()-(V6)
 Z54330 RADIO SET: AN/GRC-()-(V7)
 Z55741 RADIO SET: AN/PRC-68
 Z55772 RADIO SET: AN/PRC-94
 Z55791 RADIO SET: AN/PRC-112 (V)
 Z55876 RADIO SET: AN/PRC-113
 Z55978 RADIO SET: AN/URC-92
 Z56306 RADIO SET HF-SSB AVIATION GROUND VEHICULAR:
 Z56307 RADIO SET HF-SSB AIRBORNE (B-KIT):
 Z56335 RADIO SET MILLIMETER WAVE
 Z56364 RADIO SET CONTROL: AN/TRC-148
 Z57082 RADIO TELETYPEWRITER SET: AN/GRC-122(V2)
 Z57339 LAUNCHER/TRANSPORTER WHL VEH: W/LAUNCH MECH WET AND DRY SPT BRG
 Z58192 RADIO SET: AN/URC-80 (V) 3
 Z61834 RECEIVING SET RADIO: AN/TRR-33
 Z63169 REPEATER SET RADIO: AN/FRQ-19/V/4
 Z63170 REPEATER SET RADIO: AN/FRQ-19/V/5
 Z63171 REPEATER SET RADIO: AN/FRQ-19/V/6
 Z63172 REPEATER SET RADIO: AN/FRQ-19/V/7
 Z63173 REPEATER SET RADIO: AN/FRQ-19/V/8
 Z63174 REPEATER SET RADIO: AN/FRQ-19/V/9
 Z63175 REPEATER SET RADIO: AN/FRQ-19/V/10
 Z77013 TACSATCOM RADIO SET: AN/MSC-64
 Z77014 TACSATCOM RADIO SET: AN/MSC-65
 Z77066 TACSATCOM RADIO SET: AN/PSC-1

Engineer/Construction

B12448 BACKHOE CRANE-SHOVEL: 3/4 CU YD FOR CRANE-SHOVEL TRK MTD 20 TON
 B12482 BACKHOE CRANE-SHOVEL: 3/4 CU YD 12-1/2T CRLR MTD AND 20T TRK MTD
 B12585 BACKHOE CRANE-SHOVEL: 2 CU YD FOR CRANE SHOVEL CRLR MTD 40 TON
 C20414 BRIDGE ARMOR VEH LAUNCH SCISSOR TY: CL 60 ALU 60 FT LG OF SPAN
 C21784 BRIDGE ERECT FIX BDGE: 2 THRU TRUSS 4 I BEAM
 C22126 BRIDGE ERECTION SET FIXED BRIDGE: UK MEDIUM GIRDER BRIDGE
 C22743 BRIDGE FIXED: ALUM SGL E LANE HIGHWAY PONY TRUSS PTBL PANEL
 C22811 BRIDGE FIXED: HIGHWAY ALUM UK MEDIUM GIRDER BRIDGE 100FT LG CL60
 C25072 BRIDGE FLOATING: HWY ALUM DECK BALK SUPERSTRUCTURE (ARMY)
 C25209 BRIDGE FLOATING: HIGHWAY CLASS 60
 C25346 BRIDGE FLOATING: HIGHWAY CLASS 60 135 FT (ARMY)
 C25757 BRIDGE FLOATING: RAFT SECT LIGHT TACTICAL
 C36100 BULLDOZER EARTH MOVING: TANK MOUNTING FOR M48 SERIES TANKS

C36120 BULLDOZER EARTH MOVING: TANK MOUNTING FOR M60 SERIES TANKS
 E83654 CONSTRUCTION EQUIPMENT SUBMARINE PIPELINE:
 F35953 CRANE BARGE: 60 TON
 F36090 CRANE BARGE: 89 TO 250 TON
 F36364 CRANE CRAWLER MOUNTED: 60 TON W/BOOM 60 FT W/BLK TKLE 110 T
 F37186 CRANE LOCOMOTIVE: 25 TON 56-1/2 TO 66 GA D-FS
 F37460 CRANE LOCOMOTIVE: 35 TO 40 TON 56-1/2 TO 66 GA D-FS
 F37735 CRANE LOCOMOTIVE WRECKING: 75 TON 56-1/2 - 66 GA D-FS
 F38008 CRANE LOCOMOTIVE WRECKING: 150 TON 56-1/2 GA DS
 F38967 CRANE TRUCK WAREHOUSE: ELEC SRT 6000 LB CAP
 F39104 CRANE TRUCK WAREHOUSE: GAS PT 10000 LB
 F39172 CRANE WHEEL MTD: 3 TON
 F39241 CRANE WHEEL MTD: 5 TON DSL 4X4 ROUGH TERRN AIR TRNSPT
 F39378 CRANE WHEEL MTD: 20 TON W/BOOM CRANE 30 FT W/BLK TKLE 20 TON
 F40474 CRANE-SHOVEL CRWLR MTD: W/BOOM 50FT W/BLK TKLE 40 T
 F43003 CRANE WHEEL MOUNTED: SELF-PROPELLED ARMY AIRCRAFT MAINTENANCE
 F43067 CRANE WHEEL MTD: 5 TON DSL 4X4 FULL POWER SHIFT RT AIR TRNSPT
 F43077 CRANE WHL MTD: 7 TON W/BOOM CRANE 24 FT W/BLK TKLE 9 FT
 F43364 CRANE-SHOVEL CRWLR MTD: 12-1/2T W/BOOM 30 FT W/BLK TKLE 12.5T
 F43414 CRANE-SHOVEL TRK MTD: 20T W/BOOM CRANE 30 FT W/BLK TKLE 30 FT
 F43429 CRANE TRUCK MOUNTED: HYD 25 TON CAT (CCE)
 F49399 CRUSH AND SCREEN PLANT: DSL AND ELEC DRVN WHL MTD 75 TPH (ARMY)
 F49536 CRUSH AND SCREEN PLANT: GAS DRVN SEMITRLR MTD 35 TON PER HR
 F49673 CRUSH AND WASH PLANT: DSL/ELEC DRVN WHL MTD 225TPH (ARMY)
 G29945 DITCHING MACHINE: DSL DRVN WHL MTD LADDER
 G29960 DITCHING MACHINE: DSL DRVN CRLR MTD 5FT 6-18 TN W OF CUT ---
 G58613 DRILL MACH WELL ROTARY: TRLR MTD DSL 5-7/8 IN DIA AT 1500 FT
 G58700 DRILL PNEUMATIC DRIFTER: CRWLR MTD 220 LB CY
 G58837 DRILL PNEUMATIC DRIFTER: WHL MTD 220 LB CL
 J74715 GRADER ROAD MOTORIZED: OSL DRVN AIR TRNSPTBL 6X4
 J74852 GRADER ROAD MOTORIZED: DSL DRVN HVY 6X4 FRONT-WHL STEER
 J74886 GRADER ROAD MOTORIZED: DSL DRVN SECTIONALIZED
 J74920 GRADER ROAD MOTORIZED: DSL DRVN 10000LB 12FT BLADE W/LEAN FRTWHL
 J75239 SCRAPER EARTH MOVING GRADER MOUNTING: HYD OPRTO
 K54707 HOSELINE OUTFIT FUEL HANDLING: 4 IN DIA HOSE
 L33458 LABORATORY CHEMICAL BASE:
 L76282 LOADER SCOOP TYPE: DSL DRVN 4 WHL W/O BUCKET W/FRKLF 10500 LB
 L76315 LOADER SCOOP TYPE: DED 4X4 W/4-1/2 CY ROCK BUCKET (CCE)
 L76321 LOADER SCOOP TYPE: DED 4X4 W/5 CY GP BUCKET (CCE)
 L76351 LOADER SCOOP TYPE: DSL DRVN 4 WHLS 1-1/2 CU YD
 L76488 LOADER SCOOP TYPE: DSL DRVN 4 WHLS 2-1/2 CU YD
 L76556 LOADER SCOOP TYPE: DSL 2-1/2CU YD HINGE FRME W/MULTI PURP BUCKET
 L76625 LOADER SCOOP TYPE: DSL 4 WHLS 2-1/2CU YD W/MULTI SEGMENT BUCKET
 L76693 LOADER SCOOP TYPE: SEC 2-1/2 CU YD
 L96000 MAINTENANCE CONTROL GROUP: AN/GSA-100
 M02583 MAINTENANCE KIT: MK-1828/ULQ-11
 M57048 MIXING PLANT ASPHALT: DSL ENG 100 TO 150 TON
 P27167 POWER DISTRIBUTION SHELTER: AN/GSQ-165
 P27800 POWER PLANT ELEC TM: 200KW 60HZ 2EA MTD ON XM674 AN/MJQ-5

P27821 POWER PLANT ELEC SHELTER MTD: 200KW 60HZ 2GEN SET DED AN/MJQ-11
 P27838 POWER PLANT ELECTRIC: DED 1500 KW 60 HZ 2400/4160 V 3 PH
 P27843 POWER PLANT ELECTRIC: DED 2000 KW 60 HZ 2400/4160 V 3 PH
 P27848 POWER PLANT ELECTRIC: DED 4500 KW 60 HZ 2400/4160 V 3 PH
 P45003 POWER UNIT UTILITY PACK: GAS TURBINE ENG DRVN (MUST)
 R05441 RAILWAY
 S40029 SAWMILL CIRCULAR: SEMI-TRLR MTD 60 IN BL DSL DRVN
 S79023 SERVICE UNIT FLAME THROWER TRACKED VEHICLEMOUNTED:
 S79045 SERVICE UNIT FLAME THROWER TRUCK MOUNTED:
 T40565 SHOVEL FRONT CRANE-SHOVEL: CRLR MTD 3/4 CUYD 12-1/2 TON
 T40634 SHOVEL FRONT CRANE-SHOVEL: TRK MTD 3/4 CU YD 20 TON
 T40771 SHOVEL FRONT CRANE SHOVEL: CRLR MTD 2 CU YD 40 TON
 T53498 TRUCK MAINTENANCE: TACTICAL TELEPHONE 1-1/4 TON 4X4 W/E
 T53858 TRUCK MAINTENANCE: TELEPHONE/UTILITY CONST 36000GVW 6X4 W/WN W/E
 V12620 TANK ASSEMBLY FABRIC COLLAPSIBLE: 25000 BBI PETROLEUM
 W60815 TOOL SET DIESEL-ELECTRIC PLATOON:
 Y29876 WASHING AND SCREENING PLANT: ELEC DRVN WHL MTD 75 TPH (ARMY)
 Z00010 EXCAVATOR UNIMOG
 Z16558 CONST EQUIP COMPACTOR SEC STL DR: WHLD PT AIR TRANS XM949 FAMECE
 Z16559 CONST EQUIP COMPACTOR SEC TAMP FT: WHLD PT AIR TRANS XM950 FAMECE
 Z20149 CRANE WHEEL-MTD: HYDRAULIC LIGHT 7-1/2 TON W/CAB
 Z20151 CRADLE BOAT: BRIDGE ERECTION SHALLOW DRAFT
 Z20153 CRANE TRUCK MOUNTED: 250/300 TON CONTAINER HANDLING
 Z20155 CRANE TRUCK MOUNTED: 140 TON CONTAINER HANDLING
 Z20160 CRANE WHEEL-MTD: HYDRAULIC 7-1/2 TON LIGHT AIRMOBILE/AIRBORNE
 Z20175 CRUSH SCREEN AND WASH PLANT: ELEC DRVN WHL MTD 150 TO 250TPH CCE
 Z24773 CONST EQUIP DUMPER SEC: WHEELED 10 TON AIR TRANS XM952 FAMECE
 Z32053 GRADER ROAD MOTORIZED: DSL DRVN HVY (CCE)
 Z32058 CONST EQUIP GRADER SEC: WHEELED 13 FT BLD AIR TRANS XM953 FAMECE
 Z39449 CONST EQUIP LOADER SEC: WHEELED 2-1/2 CY AIR TRANS XM954 FAMECE
 Z43102 MIXER CONCRETE TRUCK MOUNTED: 8 CUBIC YARD (CCE)
 Z43126 MIXING PLANT CONCRETE: MOBILE 4 CU YD
 Z48845 PIPELINE CONSTRUCTION SUPPORT EQUIPMENT SET:
 Z48875 PIPELINE OUTFIT PETROLEUM: (POP)
 Z49896 PLATFORM TOWED: MOBILE LAUNCHING DRY SPT BRG
 Z65218 CONST EQUIP SCRAPER SEC: WHEELED 10 CY AIR TRANS XM955 FAMECE
 Z75250 SPREADER ASSY LIFTING: 140 TON AND 250/300 TON TRUCK MTD CRANE
 Z99998 CRANE, 80 TON ROUGH TERRAIN CONTAINER HANDLER

Boats

B29964 BARGE ASSEMBLY SET: 3 BY 7
 B30238 BARGE ASSEMBLY SET: 5 BY 12
 B30512 BARGE ASSEMBLY SET: 6 BY 18
 B30786 BARGE DECK CARGO: NONPROP HARBORS AND INLAND WATERWAYS
 B30923 BARGE DECK CARGO: NONPROP OCEAN TOWING
 B31060 BARGE DECK CARGO: NONPROP SEC NESTING
 B31197 BARGE DECK OR LIQUID CARGO: NONPROP

B31334 BARGE DECK OR LIQUID CARGO: NONPROP KNOCK DOWN
 B31745 BARGE REFRIGERATED: NONPROP
 B83993 BOAT PASSENGER AND CARGO:
 B84267 BOAT PICKET: 52 TO 65 FT
 H38924 FERRY:HARBOR DOUBLE END DOUBLE DECK
 L67234 LIGHTER AMPHIBIOUS: SELP-PROPELLED 5 TON
 L67371 LIGHTER AMPHIBIOUS: SELP-PROPELLED 15 TON
 L67508 LIGHTER AMPHIBIOUS: SELP-PROPELLED DIESEL STL 60 TON 61 FT
 L67645 LIGHTER BEACH DISCHARGE:
 N90665 PIER BARGE TYPE SELF-ELEVATING: NONPROP STL 150 FT LG 60 FT W
 N90785 PIER BARGE TYPE SELF-ELEVATING: NONPROP STL 300 FT LG 80 FT W
 R76483 REPAIR SHOP FLOATING: MARINE EQUIPMENT NONPROP
 X70772 TUG: 200 TO 440 HP
 X70909 TUG: 600 TO 650 HP
 X71046 TUG: 1200 TO 1530 HP
 Y00039 VESSEL FREIGHT SUPPLY:
 Y00176 VESSEL LIQUID CARGO:
 Z09011 BARGE DECK CARGO: NONPROPELLED 733 TON
 Z09020 BARGE KNOCKDOWN: READILY DEPLOYABLE (BK)
 Z10745 BOAT BRIDGE ERECTION INBOARD ENGINE: SHALLOW DRAFT
 Z10749 BOAT LANDING INFLATABLE: 7 PERSON
 Z10796 BOAT SERVICE: COASTAL HARBOR AND INLAND WATERWAY
 Z94112 TUG HARBOR AND INLAND WATERWAY: DIESEL SMALL
 Z94114 TUG INLAND AND COASTAL: DIESEL LARGE
 Z94117 TUG SMALL HARBOR AND INLAND WATERWAY: DSL 750-850 HP STL 60 FT

Shop Equipment

H02092 ELECTRONIC SHOP SEMITRAILER MOUNTED: AN/ALM-153
 H01840 ELECTRONIC SHOP DIGITAL SUBSCRIBER TERMINAL: AN/TYM-3
 H01842 ELECTRONIC SHOP MAINTENANCE FACILITY: AN/ARM-164
 H01855 ELECTRONIC SHOP SEMITRAILER MOUNTED: AN/ASM-189 LESS POWER
 H01857 ELECTRONIC SHOP SEMITRAILER MOUNTED: AN/ASM-190
 H01859 ELECTRONIC SHOP SEMITRAILER MOUNTED: AN/GSM-222
 H01886 ELECTRONIC SHOP SHELTER: AN/TSM-126 LESS POWER
 H01907 ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-146 LESS POWER
 H01912 ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-147
 H01957 ELECTRONIC SHOP TRAILER MOUNTED: W/E (NIKE-HERCULES)
 H01991 ELECTRONIC SHOP TRAILER MOUNTED: AN/ASM-412
 H02094 ELECTRONIC SHOP TRANSPORTABLE: AN/GSM-44 LESS POWER
 H02173 ELECTRONIC SHOP TRANSPORTABLE: AN/GSM-236
 H02225 ELECTRONIC SHOP TRANSPORTABLE: AN/TTM-4
 H02226 ELECTRONIC SHOP TRANSPORTABLE: AN/TTM-5
 T09880 SHOP EQUIPMENT AIR MOBILE FIELD MAINTENANCE: HQ MAINT SUPPORT CO
 T09902 SHOP EQUIP AUTO MAINT AND REPAIR: FM CBT OR TCK PCS A LESS POWER
 T09903 SHOP EQUIP AUTO MAINT AND REPAIR: FM CBT OR TCK PCS B LESS POWER
 T09905 SHOP EQUIP AUTO MAINT AND REPAIR: FM WHEEL VEH PCS A LESS POWER
 T09906 SHOP EQUIP AUTO MAINT AND REPAIR: FM WHEEL VEH PCS B LESS POWER

T09907 SHOP EQUIP AUTO MAINT AND REPAIR: FM WHEEL VEH PCS C LESS POWER
T10275 SHOP EQUIP ELEC REP SEMITRLR MTD: ARMY
T10412 SHOP EQUIP ELECTRONIC REPAIR SEMITRLR MTD: ARMY
T10429 SHOP EQUIP ELECTRONIC TESTING AND REPAIR SHEL TMTD: DS/GS(VADS)
T10549 SHOP EQUIP GEN PURP REP SEMITRLR MTD:
T11371 SHOP EQUIPMENT GUIDED MISSILE FIELD MAINTENANCE: SHOP 4 (HAWK)
T11508 SHOP EQUIPMENT GUIDED MISSILE FIELD MAINTENANCE: SHOP 5 (HAWK)
T11645 SHOP EQUIPMENT GUIDED MISSILE FIELD MAINTENANCE: SHOP 6 (HAWK)
T11782 SHOP EQUIPMENT GUIDED MISSILE FIELD MAINTENANCE: SHOP 7 (HAWK)
T13152 SHOP EQUIP ORGANZL REP LIGHT TRK MTD:
T13289 SHOP EQUIPMENT GM ORGANIZATION MAINTENANCE: TRAILER MTD (HAWK)
T14094 SHOP EQUIPMENT GM REMOTE CONTROL SYSTEM: AN/TSM-88 (XO-1)(HAWK)
T14095 SHOP EQUIPMENT GM REMOTE CONTROL SYSTEM: AN/TSM-89 (XO-1)(HAWK)
T14096 SHOP EQUIPMENT GM REMOTE CONTROL SYSTEM: AN/TSM-90 (XO-1)(HAWK)
T14101 SHOP EQUIP GM REMOTE CONTROL SYSTEM: AN/TSM-104 (XO-1) IMP-HAWK
T14102 SHOP EQUIP GM REMOTE CONTROL SYSTEM: AN/TSM-105 (XO-1) IMP-HAWK
T14103 SHOP EQUIPMENT GM REMOTE CONTROL SYSTEM: AN/TSM-106 (IMP-HAWK)
T14105 SHOP EQUIPMENT GM REMOTE CONTROL SYSTEM: AN/TSM-108 (IMP-HAWK)
T14109 SHOP EQUIPMENT GM REMOTE CONTROL SYSTEM: AN/TSM-112 (IMP-HAWK)
T14110 SHOP EQUIPMENT GM REMOTE CONTROL SYSTEM: AN/TSM-121 (IMP-HAWK)
T14111 SHOP EQUIPMENT GM REMOTE CONTROL SYSTEM FLD MAINT: SHOP 2 (HAWK)
T14248 SHOP EQUIPMENT GM REMOTE CONTROL SYSTEM FLD MAINT: SHOP 3 (HAWK)
T14385 SHOP EQUIPMENT GM REMOTE CONTROL SYSTEM ORGN MAINTENANCE: (HAWK)
T14435 SHOP EQUIP GM SYSTEM: AN/TSM-91 (XO-1) (SP HAWK)
T14436 SHOP EQUIP GM SYSTEM: AN/TSM-92 (XO-1) (SP HAWK)
T14440 SHOP EQUIPMENT GUIDED MISSILE SYSTEM: AN/TSM-95 (CHAPARRAL)
T14441 SHOP EQUIPMENT GUIDED MISSILE SYSTEM: AN/TSM-96 (CHAPARRAL)
T14464 SHOP EQUIPMENT GM SYSTEM: AN/TSM-107 (IMP-HAWK)
T14485 SHOP EQUIPMENT GUIDED MISSILE SYSTEM: AN/TSM-94
T14493 SHOP EQUIPMENT FM SYSTEM: CONTACT SUPPORT SET (TOW)
T14501 SHOP EQUIPMENT GM SYSTEM: (SP HAWK OME-GSE)
T15645 SHOP EQUIP MACHINE SHOP: FM PCS SET A LESS POWER
T15646 SHOP EQUIPMENT MACHINE SHOP: FM PCS SET B LESS POWER
T15647 SHOP EQUIPMENT MACHINE SHOP: FM PCS SET C LESS POWER
T15649 SHOP EQUIPMENT MACHINE SHOP: DM HEADQUARTERS AND SERVICE CO NO 1
T16656 SHOP EQUIPMENT TOOL ROOM: DM HQS AND SERVICE CO NO 9 LESS POWER
T23153 SHOP SET ACFT MAINT STLR MTD: C-8 INSTRUMENT SHOP GS
T23495 SHOP SET ACFT MAINT STLR MTD: OV-1 SET NO 1 DS
T26098 SHOP SET ENGINE AND POWER TRAIN REBUILD: DEPOT MAINT
T26989 SHOP SET ENGINE AND POWER TRAIN REBUILD: DM ARMAMENT CO SET NO 7
T28153 SHOP SET ENGINE REBUILD: DEPOT MAINT
T29044 SHOP SET ENGINE REBUILD: DM AUTOMOTIVE CO SET NO 7
T29729 SHOP SET ENGINE REBUILD: DM AUTOMOTIVE CO SET NO 12
T30756 SHOP SET GENERAL SERVICE: DEPOT MAINT
T35620 SHOP EQUIPMENT COMMUNICATION EQUIPMENT MAINT: DM LESS POWER
T36716 SHOP SET TIRE REBUILD: DM TIRE REBUILD COMPANY LESS POWER
X23121 TRANSPORTABLE MAINT CALIBRATION FACILITY: AN/TSM-55(V)2 LESS PWR
X23125 TRANSPORTABLE MAINT CALIBRATION FACILITY: AN/TSM-55(V)5 LESS PWR
Z12223 CALIBRATION SET: SECONDARY TRANSFER STANDARD

Z12224 CALIBRATION SET: SECONDARY TRANSFER STANDARD (BASIC)
 Z12764 CAMERA SECTION TOPOGRAPHIC REPRO SET SEMITRAILER MOUNTED
 Z41339 MAINTENANCE-STORAGE SECT TOPO SUPPORT SET SEMITRAILER MOUNTED:
 Z41342 MAINTENANCE SHOP SEMITRAILER MOUNTED: AN/GSM-271
 Z41344 MAINTENANCE VAN: F/SM753 XM785 PROJECTILES
 Z68180 SHOP EQUIP, ELEC REPAIR SEMITRAILER MTD (PERSHING II)
 Z68190 SHOP EQUIPMENT FIRE CONTROL SPECIALIZED EQUIPMENT: DM
 Z68203 SHOP EQUIP GEN PURPOSE RPR SEMITRLR MTD (PERSHING II)
 Z68220 SHOP EQUIPMENT GUIDED MISSILE: FIELD MAINT US ROLAND PPU/ECU
 Z68250 SHOP EQUIP GUIDED MISSILE SYS AN/GSM272 LESS S280 SHLTR: ROLAND
 Z68255 SHOP EQUIP GM SYS AN/GSM273 LESS M373 VAN AND S280 SHLTR: ROLAND
 Z68315 SHOP EQUIPMENT HIGH FREQUENCY MOUNTED: DIVAD RF
 Z67317 SHOP EQUIPMENT HYDRAULIC: DIVAD
 Z68377 SHOP EQUIPMENT LOW FREQUENCY MOUNTED: DIVAD
 Z71554 SHOP SET HIGH FREQUENCY DISMOUNTED: DIVAD
 Z71556 SHOP SET LOW FREQUENCY DISMOUNTED: DIVAD

Test Stations and Test Equipment

F76703 FLIGHT LINE TEST SET: AN/ARM-163
 F76771 FLIGHT LINE TEST SET: AN/ARM-163(V)3
 T49896 TEST STATION ELECTRONIC EQUIPMENT: AN/USM-410(V)1 LP
 T90674 TEST SET RECEIVING SET SPECIAL PURPOSE: AN/MSM-101
 T99862 TEST STATION ELECTRONIC EQUIPMENT: AN/USM-410
 T99930 TEST STATION ELECTRONIC EQUIPMENT: AN/USM-410(V)2 LP
 V60490 TEST STATION ELECTRONIC SHOP FIELD MAINT: SP MSL REP 3D4TH(HER)
 V60764 TEST EQUIPMENT ELECTRONIC SHOP FIELD MAINT: TLR MTD SHOP 1(HERC)
 V60901 TEST EQUIPMENT ELECTRONIC SHOP FIELD MAINT: TLR MTD SHOP 2(HERC)
 V61038 TEST EQUIPMENT ELECTRONIC SHOP FIELD MAINT: TRK MTD (IMP-HERC)
 V61175 TEST EQUIPMENT ELECTRONIC SHOP FIELD MAINT: TLR MTD (HERC)
 V61688 TEST FACILITIES SYSTEM: AN/TPM-41
 V63420 TEST SET ANALOG MODULE: AN/ASM-404
 V73770 TEST SET DIGITAL MODULE: AN/ASM-421
 V76434 TEST SET ELECTRONIC CIRCUIT PLUG-IN UNIT: AN/AAM-39
 V77040 TEST SET ELECTRONIC SYSTEM: AN/TSM-125
 V77628 TEST SET FLIGHT LINE: AN/ALM-154
 V77665 TEST SET FREQUENCY SYNTHESIZER: TS-3210/FRM
 V81884 TEST SET NAVIGATION COMPUTER CONTROL INDICATOR: AN/ASM-386
 Z17166 COMPUTER DRIVEN TEST STATION: ATSS/ATE
 Z25238 ELECTRONIC EQUIPMENT TEST FACILITY: OQ-290(V)1/MSM
 Z25240 ELECTRONIC EQUIPMENT TEST FACILITY: OQ-290(V)2/MSM
 Z27684 TEST UNIT ULTRASONIC SIGNAL SENSOR: TS-3803()/ESS-11(V)
 Z27876 FLIGHT LINE TEST AND ANALYSIS SET: AN/ARM-() FOR CEFLY LANCER
 Z73673 TEST SET POSITION AND AZIMUTH DETERMINING SYSTEM: AN/USM-427()
 Z82605 TEST SET: TS-3612 ()/ALQ-136
 Z82606 TEST SET: TS-3615 ()/ALQ-136
 Z83022 TEST SET, CONTACT (CTS)*
 Z83073 TEST SET ELECTRONICS SYSTEM: AN/ASM-338

Z83074 TEST SET, ELECTRONIC SYSTEMS AN/UKM-5
 Z83463 TEST SET FUZE ATOMIC WEAPON: CONSOL TYPE F/XM753 NC PROJ
 Z84464 TEST STATION ELECTRONIC EQUIPMENT: AN/USM-410 (V)1
 Z84568 TEST STATION ELECTRONIC EQUIPMENT: AN/USM-410 (V)3
 Z84580 TEST STATION GM SYSTEM: SYSTEM COMPONENTS
 Z84706 TEST UNIT MAINTENANCE: TSEC/ST-35

Trainers

X00456 TRAINER SYNTHETIC FLIGHT SYSTEM: ROTARY WING/VTOL 2B24
 X00833 TRAINER TANK GUNNERY: 105 MM GUN M30
 X00870 TRAINER TANK GUNNERY: 152 MM
 X01655 TRAINER ARMORED VEHICLE TURRET: SHERIDAN WEAPON SYSTEM
 X01768 TRAINING AIR AIRCRAFT ELECTRICAL AND HYDRAULIC SYSTEMS: CH-54A
 X01791 TRAINING AID AIRCRAFT FLIGHT CONTROL COLLECTIVE BIAS: CH-54B
 X01813 TRAINING AID AIRCRAFT FUEL SYSTEM: CH-54A
 X01829 TRAINING AID AIRCRAFT HYDRAULIC SYSTEM: CH-54B
 X01853 TRAINING AID AIRCRAFT SYSTEM: CH-54A
 X01865 TRAINING AID AIRCRAFT TRANSMISSION ROTOR HEAD: CH-54B
 X03696 TRAINING DEVICE AIRCRAFT AUTOMATIC FLIGHT CON: SFCD CH-54A
 X03936 TRAINING SET FLOATING BRIDGE: (ARMY)
 Z06265 ARMY TRAINING BATTLE SIMULATION SYSTEM-MODIFIED: (ARTBASS-M)
 Z15690 COMBAT ARMS TACTICAL TRAINING SIMULATOR: (CATTS)
 Z15899 COMBINED THERMAL SYSTEMS TEST SET: (CTSTS)
 Z18730 CONSOLE, TRAINING SET, TARGET SYSTEM
 Z32130 GROUND SUPPORT EQUIPMENT: FOR VARIABLE SPEED TRAINING TARGET
 Z47415 OPERATOR PROFICIENCY TRAINER: US ROLAND
 Z76098 PROJECTILE TRAINING: TBD F/SM785 PROJECT
 Z77012 TACFIRE TRAINING SET (TTS):
 Z90932 TRAINER AIR DEFENSE ARMAMENT MAINTENANCE: DIVAD
 Z90934 TRAINER AIR DEFENSE GUN FIRE CONTROL: DIVAD
 Z91056 TRAINER CONDUCT OF FIRE: INSTITUTIONAL INSTRUCTOR STATION
 Z91066 TRAINER CONDUCT OF FIRE: UNIT INSTRUCTOR STATION
 Z91273 TRAINER FLT SIMULATOR: ADVANCED ATTACK HELICOPTER AAH (2B40)
 Z91311 TRAINER FLIGHT SIMULATOR: HELICOPTER CARGOTRANSPORT CH47C (2B31)
 Z91358 TRAINER FLIGHT SIMULATOR: OPERATIONAL WEAPONS SYSTEM AH1Q (2B33)
 Z91366 TRAINER FLT SIMULATOR: UTILITY TAC TRANS ACFT SYS UTTAS (2B38)
 Z91467 TRAINER LASER ENGAGEMENT SYSTEM:
 Z91498 TRAINER MAINTENANCE TURRET: FOR XM1 TANK SYSTEM
 Z91499 TRAINER MAINTENANCE TURRET: FOR INFANTRY/CAVALRY FIGHTING VEHS
 Z91510 TRAINER REF SCENE GENERATION FACILITY DISMOUNTED: (PERSHING II)
 Z91514 TRAINER: TANK DRIVING XM1
 Z92284 TRAINING AID ARMORED VECHILE CONDUCT OF FIRE: FOR XM1 TANK SYSM
 Z92285 TRAINER CONDUCT OF FIRE: F/INFANTRY/CAVALRY FIGHTING VEHICLES
 Z92340 TRAINING SET TARGET SYSTEM CONSOLE CONTROLLED: DIVAD
 Z92525 TRAINING AID ARMORED VEHICLE CONDUCT OF FIRE: F/M60A3 TANK

Others

B11795 BOTTLE CLEANING-CHARGING STATION: AN/TAM-4
B18648 BAKERY PLANT TRAILER MOUNTED: LESS POWER
B48751 BATTLE AREA SURVEILLANCE SYSTEM: AN/GSQ-172 (V)1
B48752 BATTLE AREA SURVEILLANCE SYSTEM: AN/GSQ-172 (V)2
B48753 BATTLE AREA SURVEILLANCE SYSTEM: AN/GSQ-172 (V)3
C72506 CALIBRATION SET SECONDARY TRANSFER STANDARDS: AN/GSM-256
C82583 CAMERA SECTION TOPOGRAPHIC REPRODUCTION SET TRUCK MTD: (ARMY)
E56851 COMBAT SURVEILLANCE SET: AN/APS-94
F00218 CONV UNIT CARB DIOX SEMITRLR MTD: 260LB PHR AC 115-208V 60CY 3PH
F00355 CONV-STOR-CHARG UNIT CARB DIOX: SEMITRLR MTD 16000 LB GAS DRVN
F13075 COPY AND SUPPLY SECTION TOPOGRAPHIC MAPPING SET: TRK MTD (ARMY)
F20575 COUNTERMEASURE SET: AN/ALQ-80
F20627 COUNTERMEASURE SET: AN/ALQ-147
F20678 COUNTERMEASURE SET: AN/MLQ-8
F20815 COUNTERMEASURE SET: AN/MLQ-24
F20952 COUNTERMEASURE SET: AN/MLQ-26
F21020 COUNTERMEASURE SET: AN/MLQ-29
F21089 COUNTERMEASURE SET: AN/TLQ-15
F21093 COUNTERMEASURE SET: AN/TLQ-17
F77585 DATA ANALYSIS CENTRAL: AN/MSQ-65
F77619 DATA ANALYSIS CENTRAL: AN/TSQ-63
F77624 DATA ANALYSIS CENTRAL: AN/TYK-10
F77627 DATA ANALYSIS CENTRAL: AN/TYK-11
F77644 DATA ANALYSIS CENTRAL: AN/TYQ-5/V/1
F77651 DATA ANALYSIS CENTRAL: OL-88/MYK-8
F77825 DATA PROCESSING STATION: GUIDED MISSILE SYS SEMITRAILER MOUNTED
F77918 DATA STORAGE GROUP: OL-89/MYK-8
G10720 DIGITAL DATA SET: AN/FYC-12
G10721 DIGITAL DATA SET: AN/USQ-61
G10724 DIGITAL DATA SET: TS-3204/FRM
G10728 DIGITAL DATA SET: TS-3208/FRM
G10734 DIGITAL SUBSCRIBER TERMINAL: AN/FYA-71(V)1
G10735 DIGITAL SUBSCRIBER TERMINAL: AN/FYA-71(V)2
G10736 DIGITAL SUBSCRIBER TERMINAL: AN/FYA-71(V)3
G10737 DIGITAL SUBSCRIBER TERMINAL: AN/FYA-71(V)4
G10738 DIGITAL SUBSCRIBER TERMINAL: AN/FYA-71(V)5
G10739 DIGITAL SUBSCRIBER TERMINAL: AN/FYA-71(V)6
G10745 DIGITAL SUBSCRIBER TERMINAL: AN/TYC-8(V)1
G10746 DIGITAL SUBSCRIBER TERMINAL: AN/TYC-8(V)2
G10748 DIGITAL SUBSCRIBER TERMINAL: AN/TYC-8(V)4
G11697 DIRECTION FINDER SET: AN/ARN-83
G11703 DIRECTION FINDER SET: AN/ARN-89
G11766 DIRECTION FINDER SET: AN/CRD-4
G12177 DIRECTION FINDER SET: AN/PRD-1
G12314 DIRECTION FINDER SET: AN/SPN-7
G12451 DIRECTION FINDER SET: AN/SRD-8
G13273 DIRECTION FINDER SET: AN/TRD-15

G13410 DIRECTION FINDER SET: AN/TRD-17
 G13475 DIRECTION FINDER SET: AN/TRD-23
 G13547 DIRECTION FINDER SET: AN/URD-4
 G13647 DIRECTOR STATION GM TRAILER MOUNTED: AN/MSQ-100 (SNH) W/MK-X11
 G13747 DIRECTOR STATION GM TRAILER MTD: W/E ATBM SNH
 G13847 DIRECTOR STATION GM TRAILER MOUNTED: W/E SNH
 G13947 DIRECTOR STATION GM TRL MTD: AN/MSQ-101 (SNH) W/DVST AND MK-X11
 G14047 DIRECTOR STATION GUIDED MISSILE TRAILER MOUNTED: ATBM (IMP-HERC)
 G14184 DIRECTOR STATION GUIDED MISSILE TRAILER MOUNTED: (IMP-NIKE-HERC)
 G14458 DIRECTOR STATION GUIDED MISSILE TRAILER MOUNTED: W/E (NIKE-HERC)
 G92747 GRIPSTOCK-CONTROL GROUP GM LAUNCHER: DA-8882 (STINGER)
 H01546 ELECTRONIC EQUIPMENT CALIBRATION STANDARDS SET SECONDARY REF:
 H01683 EQUIPMENT CALIBRATION STANDARDS SET SECONDARY TRF:
 J30093 GENERATING UNIT: C/O BLDG STR W/GEN ST DSL ENG 750KW 60HZ AC
 J30766 GENERAT AND CHARG PL ACETY STLR MTD: 750 CUFT PER HR
 J30903 GENERAT AND CHARG PL CARB DIOX STLR MTD: 300 LB PER HR
 J31314 GENERAT AND CHARG PL OXY-NITRO STLR MTD: 200 CU FT NITROGEN
 J31451 GENERAT AND CHRG PL OXY-NITRO STLR MTD: ELEC DRVN
 J40356 GEN ST OSL ENG: 500KW 60HZ 3PH AC 2400/4160V 50HZ SKD TAC UTTL
 J51547 GEN ST GTE SEMITRAILER MTD: 750KW 60HZ 2400V PU-697
 L84735 LUBRICAT AND SERV UNIT PWR OPER: SKID MTD 15 CFM COM GAS DRVN
 L84872 LUBRICAT-SERV UNIT PWR OPER: SKID MTD 15 CFM AIR COMP GAS WNTRZD
 L85146 LUBRICAT-SERV UNIT PWR OPER: M105 TLR Mtd 15CFM AIR COMP GEO WZD
 L85283 LUBRICAT-SERV UNIT PWR OPER: TRLR MTD 15 CFM SIR COMP GAS DRVN
 M07888 MAP LAYOUT SECT TOPO REPRO SET TRK MTD: 190 IN WHEELBASE (ARMY)
 M08025 MAP REVISION SECTION TOPOGRAPHIC MAPPING SET TRUCK MTD: (ARMY)
 M22738 MEDICAL EQUIPMENT SET ARMY CONVALESCENT CENTER: 1500 PATIENT
 M23149 MEDICAL EQUIPMENT SET ARMY MEDICAL LABORATORY: SEMIMOBILE
 M25067 MEDICAL EQUIPMENT SET EVACUATION HOSPITAL: 400 BED SEMIMOBILE
 M25120 MEDICAL EQUIPMENT SET FIELD HOSPITAL: HEADQUARTERS
 M25204 MEDICAL EQUIPMENT SET FIELD HOSPITAL HOSPITALIZATION UNIT:
 M26163 MEDICAL EQUIPMENT SET GENERAL HOSPITAL: 1000 BED
 M26300 MEDICAL EQUIPMENT SET HOSPITAL: STATION 100 BED
 M26505 MEDICAL EQUIPMENT SET HOSPITAL: STATION 300 BED
 M26574 MEDICAL EQUIPMENT SET HOSPITAL: STATION 500 BED
 M28915 MEDICAL EQUIPMENT SET MED FLD TRMT FAC: CLIN LAB MED U SELF-TRAN
 M28935 MEDICAL EQUIPMENT SET MED FLD TR FAC: MED SUP COM SPT HOSP MUST
 M28936 MEDICAL EQUIPMENT SET MED FLD TR FAC: MED SUP EVAC HOSP MUST
 M28937 MEDICAL EQUIPMENT SET MED FLD TR FAC: MED SUP SURG HOSP MUST
 M28938 MEDICAL EQUIPMENT SET MED FLD TR FAC: MED ENT EVAC HOSP MUST
 M28939 MEDICAL EQUIP SET MEDICAL FIELD TRMT FACILITY: ORAL SURGERY MUST
 M28987 MEDICAL EQUIPMENT SET MED FLD TRMT FAC: STER PREP MED U SELF-TRA
 M28999 MEDICAL EQUIPMENT SET MED FLD TRMT FAC: SURG MED UNIT SELF-TRANS
 M29024 MEDICAL EQUIP SET MEDICAL FIELD TREATMENT FACILITY: X-RAY MUST
 M29177 MEDICAL EQUIPMENT SET MOBILE ARMY SURGICAL HOSPITAL: 60 BED
 M83242 MULTIPLEX SECTION TOPOGRAPHIC MAPPING SET TRUCK MTD: (ARMY)
 M83629 MULTIPLEXER: AN/FCC-17
 M83631 MULTIPLEXER: AN/FCC-21
 M83632 MULTIPLEXER: AN/FCC-22

M95191 NAVIGATIONAL SET INERTIAL: AN/ASN-86
N20663 OPERATIONS CENTRAL: AN/MSQ-32 LESS POWER
N20799 OPERATIONS CENTRAL: AN/MSQ-18 LESS POWER
N20936 OPERATIONS CENTRAL: AN/MSQ-28
N21073 OPERATIONS CENTRAL: AN/TSQ-38 LESS POWER
N87460 PHOTOMAPPING SECTION TOPOGRAPHIC MAPPING SET TRK MTD: (ARMY)
N87960 PHOTOMECHANICAL PROCESS SECT TOPO REPRO SET TRK MTD: (ARMY)
P03804 PLATE PROCESS SECTION TOPOGRAPHIC REPRO SET TRK MTD: ARMY
P09544 PLOTTING INSTRUMENT ST STEREOPLOTTER MULTIPLEX LABORATORY: ARMY
P21220 POSITION AND AZIMUTH DETERMINING SYSTEM: AN/USQ-70
P61528 PRINTING PLANT SPECIAL WARFARE SEMITRAILER MOUNTED: 4 COMPONENTS
R52776 RECTIFIER SECTION TOPOGRAPHIC MAPPING SET TRK MTD: (ARMY)
R84963 REPRODUCTION SET TOPOGRAPHIC PHOTOLITHOGRAPHIC: REPROD (ARMY)
V20208 TANKER MOORING SYSTEM: MULTI-LEG TACTICAL
W35417 WATER PURIF EQUIP SET: REVERSE OSMOSIS 600 GPH
Y35143 WATER PURIF EQUIP SET: DIATOMITE FILTER 420 GPH
Y35212 WATER PURIF EQUIP: TRLR MTD DIATOMITE FILTER 600 GPH
Y35486 WATER PURIF EQUIP SET: TRK MTD DIATOMITE FILTER 1500 GPH (ARMY)
Y35760 WATER PURIF EQUIP SET: BASE MTD DIATOMITE FILTER 300 GPH (ARMY)
Y36034 WATER PURIF EQUIP SET: TRK MTD DIATOMITE FILTER 300 GPH (ARMY)
Y36239 WATER PURIF EQUIP SET: PTBL 600 GPH
Z07665 ASA TACTICAL SUPPORT ELEMENT:
Z15131 CLASSROOM PROCEDURES AND TACTICS SIMULATOR: (ROLAND)
Z15523 COLLECTION AND DISTRIBUTION SET ELECTROMAGNETIC: AN/FRR-90
Z15525 COLLECTION AND DISTRIBUTION SET ELECTROMAGNETIC DATA: AN/FRR-92
Z15527 COLLECTION MANAGEMENT SET: USACDC ACN 07049
Z15529 CODER MULTIPLEXER SENSOR DATA: KY-815/G
Z15542 COLLECTION SECTION TOPOGRAPHIC SUPPORT SET SEMITRAILER MOUNTED:
Z16607 COMPILATION SECTION TOPOGRAPHIC SUPPORT SET SEMITRAILER MTD:
Z19420 COUNTERMEASURE RECEIVER TEST SET: AN/APM-381
Z19498 COUNTERMEASURES SET: AN/MLQ-33
Z19511 COUNTERMEASURES SET: AN/MLQ-()
Z19660 COUNTERMEASURES SET: AN/ALQ-67
Z19678 COUNTERMEASURES SET: AN/ALQ-136 (V)1
Z19685 COUNTERMEASURES SET: AN/ALQ-144 (V)1
Z19687 COUNTERMEASURES SET: AN/ALQ-144 (V)3
Z19688 COUNTERMEASURES SET: AN/ALQ-147A (V)1
Z19689 COUNTERMEASURES SET: AN/ALQ-147A (V)2
Z19691 COUNTERMEASURES SET: AN/ALQ-156(V)
Z19694 COUNTERMEASURES SET: AN/ALQ 162
Z19696 COUNTERMEASURES SET: AN/TLQ-17A
Z19697 COUNTERMEASURES SET: AN/ULQ-12 ()
Z21509 DETECTING SET SPECIAL PURPOSE: AN/GSQ-185
Z21533 DETECTION SET SPECIAL PURPOSE F/AGTELIS:
Z23325 DISTRIBUTION SECTION TOPOGRAPHIC SUPPORT SET SEMITRAILER MTD:
Z23524 DIV DIR SUPPORT SECT TOPO SUPPORT SET TRUCK VAN EXPANSIBLE MTD:
Z25008 POWER PLANT ELECTRIC TRAILER MOUNTED: AN/MJQ-21 (PATRIOT)
Z25126 ELECTROMAGNETIC COMPATIBILITY MEASUREMENT SYSTEM (AUTOMATED):
Z25127 ELECTROMAGNETIC COMPATIBILITY MEASUREMENT SYSTEM (MANUAL):

Z27535 FINISHING SECTION TOPOGRAPHICAL REPRO SET SEMITRAILER MOUNTED:
 Z32164 GROUND VHF OF SYSTEM:
 Z36310 KIT COMPONENT HANDLING ADAPTER: UH-60A
 Z36311 KIT FUEL EXTENDED RANGE: UH-60A
 Z36314 KIT BORESIGHT FIXTURE:
 Z41551 MAINTENANCE SUPPORT FACILITY(DS):
 Z41573 MAP LAYOUT SECTION TOPOGRAPHIC REPRO SET SEMITRAILER MOUNTED:
 Z44578 MOSAICKING/DRAFTING SECTION TOPOGRAPHIC SUPPORT SET SEMITRL MTD:
 Z46924 NUCLEAR BURST DETECTION SYSTEM:
 Z47405 OPERATIONS OFFICERS SET: USACDC ACN 07049
 Z47410 OPERATIONS SECTION TOPOGRAPHIC SUPPORT SET SEMITRAILER MOUNTED:
 Z47493 ORTHOPHOTO SECTION TOPOGRAPHIC SUPPORT SET SEMITRAILER MOUNTED:
 Z48702 PHOTOLocator: ENVIRONMENTALLY CONTROLLED POSITIONING DETERMG SYS
 Z48765 PHOTOMECH PROCESS SECTION TOPO REPRO SET SEMITRAILER MOUNTED:
 Z49216 PLATE PROCESS SECTION TOPOGRAPHIC REPRO SET SEMITRAILER MTD:
 Z50378 PONTON DISCRETE FLOAT POWERED: WET SPT BRGCL 60
 Z62258 RECTIFIER I SECTION TOPOGRAPHIC SUPPORT SET SEMITRAILER MTD:
 Z62259 RECTIFIER II SECTION TOPOGRAPHIC SUPPORT SET SEMITRAILER MTD:
 Z75941 STORAGE RETRIEVAL SECTION TOPOGRAPHIC SUPPORT SET SEMITRLR MTD:
 Z76669 SURVEY SECTION TIPOGRAPHIC SUPPORT SET SEMITRAILER MOUNTED:
 Z76997 SYNTHESIS SECTION TOPOGRAPHIC SUPPORT SET SEMITRAILER MOUNTED:
 Z77011 TACSATCOM BASE STATION TERMINAL: AN/NSC-7
 Z77021 TACTICAL AUTOMATED MAINTENANCE FACILITY:
 Z77067 TACTICAL RECORD TRAFFIC CENTER-LARGE:
 Z77068 TACTICAL RECORD TRAFFIC CENTER-MEDIUM:
 Z97515 WATER PURIF EQUIP SET: REVERSE OSMOSIS 1500 GPH
 Z97519 WATER PURIF EQUIP SET: REVERSE OSMOSIS 3000 GPH
 Z97615 ENGAGEMENT CONTROL STATION GM TRUCK MOUNTED: AN/MSQ-104