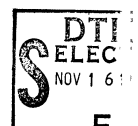
## PRI JR OUNG



MANUA.

## Volume I

COMMODITIES & SERVICES

REPORTED ON

DD Form 350

**19951113** 128

DEPARTMENT OF DEFENSE

OASC (COMPTROLLER)

DIRECTORATE FOR INFORMATION OPERATIONS

AND CONTROL



REVISED AS OF OCTOBER 1976

SPECTED 5

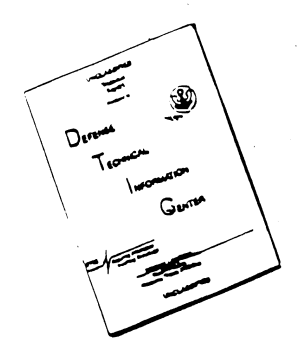
#### PREFACE

# CHANGES IN THIS ISSUE OF VOLUME I OF THE DOD PROCUREMENT CODING MANUAL

- 1. SECTION I, PART A. This Part of Section I has been revised to include FY 1977 Programs for Research, Development, Test and Evaluation Contracts.
- 2. <u>SECTION I, PART C.</u> This Part of Section I has been revised to coincide with the January 1976 edition of Cataloging Handbook H 2-1, "Federal Supply Classification Groups and Classes." New codes or changes in title are indicated by an asterisk (\*).
- 3. SECTION II. This Section also has been revised to include major systems or equipment for FY 1977.

|                    |                |          | <b>\</b> |
|--------------------|----------------|----------|----------|
| Accesi             | on For         |          |          |
|                    | CRA&I          | <u> </u> |          |
| DTIC               | TAB            | [        |          |
| Unann              | ounced         |          | ]        |
| Justific           | cation         |          |          |
| Ву                 |                |          |          |
| Distribution /     |                |          |          |
| Availability Codes |                |          |          |
| Dist               | Avail a<br>Spe |          |          |
| A-1                |                |          |          |
| 1                  |                |          |          |

# DISCLAIMER NOTICE



THIS DOCUMENT IS BEST QUALITY AVAILABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

## DOD PROCUREMENT CODING MANUAL

## **VOLUME I - COMMODITIES & SERVICES**

#### CONTENTS

| Section |  | Page |
|---------|--|------|
| I.      | CODING FOR ITEM 10A OF DD FORM 350 (Federal Supply Class or Service) | 5    |
|         | A. RESEARCH, DEVELOPMENT, TEST AND EVALUATION (RDTE)                 | 5    |
|         | 1. Army Codes  | 9    |
|         | 2. Navy Codes  | 16   |
|         | 3. Air Force Codes   | 24   |
|         | B. OTHER SERVICES & CONSTRUCTION                                     | 32   |
|         | C. SUPPLIES AND EQUIPMENT  | 34   |
| II.     | CODING FOR ITEM 10B OF DD FORM 350 (System or Equipment)             | 42   |
|         | A. ARMY  | 7+7+ |
|         | B. NAVY  | 51   |
|         | C. AIR FORCE   | 61   |
| III.    | CODING FOR ITEM 10C OF DD FORM 350 (DD Claimant Program Number)      | 67   |

## NOTE TO USERS OF THIS MANUAL

This Manual has been developed for use by Army, Navy, Air Force, Defense Supply Agency and other Department of Defense personnel, who are responsible for preparing, coding, editing, or machine processing the Individual Procurement Action Report, DD Form 350, prescribed by Section XXI of the Armed Services Procurement Regulation.

All suggestions and inquiries concerning this Manual shall be referred to the Office of the Assistant Secretary of Defense (Comptroller), ATTN: Directorate for Information Operations and Control, through one of the following, as appropriate:

Army - HQ DA, (DAMA-ISP)
Washington, D. C. 20310

#### DOD PROCUREMENT CODING MANUAL

### VOL. I - COMMODITIES & SERVICES

CONTENTS (Cont'd)

Navy - Headquarters, Naval Material Command (1) Attn: MAT 0214 Washington, D. C. 20360

Air Force - HQ-USAF/LGPLB Washington, D. C. 20330

Defense Supply Agency - Executive Director
Procurement and Production
Cameron Station
Attn: DSAH- PA
Alexandria, Virginia 22314

(1) Navy users requiring additional copies of this Manual should send their requests to:

Commanding Officer Publications and Forms Center 5801 Tabor Avenue Philadelphia, Pa. 19120

## SECTION I - CODING FOR ITEM 10A OF DD FORM 350 (FEDERAL SUPPLY CLASS OR SERVICE CODE)

General. A 4-digit code, as provided by this Section I, shall be entered in Item 10A of every procurement action reported on DD Form 350. Only one code number shall be entered. If more than one code is applicable, enter the code which describes the predominant product or service procured (See also ASPR 21-116).

If the action is for research, development, test or evaluation work (RDTE), enter a code from Part A of this Section. RDTE is defined in ASPR 4-101. Do not assign a RDTE code to supplies or housekeeping services purchased in support of "in-house" research or development work; such supplies are coded in accordance with Part C of Section I and the services in accordance with Part B. Procurement personnel responsible for coding RDTE actions shall obtain sufficient information from requisitioning personnel to permit accurate classification in accordance with Part A.

If the action is for services other than RDTE work, enter a code from Part B of Section I, and if it is for supplies, enter a code from Part C.

## PART A - RESEARCH, DEVELOPMENT, TEST AND EVALUATION (RDTE)

Purpose. The DD Form 350 codes in this Part A have been developed to coincide with the RDTE Program Elements in the Department of Defense Programming System. In the case of the Army and Navy, these codes also coincide with Departmental Budget Program Activity Codes (BPAC), while for Air Force they are related to the first two digits of the BPAC. Accordingly, it will be possible to analyze procurement figures in terms of DOD Programs and broad Budget Activities.

<u>Description</u>. The DD Form 350 code consists of four digits as indicated in the following example:

|                                     | AlAl |
|-------------------------------------|------|
| RDTE                                | _    |
| Budget Activity (Military Sciences) |      |
| Program Element (General Physics)   |      |
| RDTE Category (Research)            |      |

The first digit is always the letter "A" which identifies a RDTE contract; the second digit which may be numeric or alphabetic, identifies the following eight budget activities and a miscellaneous category.

| l, A, J Military Sciences     | 5, E, N Ships and Small Craft               |
|-------------------------------|---|
| 2, B, K Aircraft              | 6, F, P Ordnance and Combat Vehicles        |
| 3, C, L Missiles              | 7, G, Q Other Equipment                     |
| 4, D, M Military Astronautics | 8, H, R Program-wide Management and Support |

The third digit is a letter or number identifying the specific RDTE element. The fourth digit is numeric from 1 to 6 and identifies the following categories of RDTE defined in ASPR 4-101. Note that first two positions of Program Element also identify the appropriate category for RDT&E.

| lst 2<br>Positions |                             |                 |
|--------------------|-----------------------------|-----------------|
| of                 | DD Form                     | ASPR            |
| Program Element    | 350                         | <u>4-101(a)</u> |
| 61                 | 1. Research                 | (1)             |
| 62                 | 2. Exploratory Development  | (2)             |
| 63                 | 3. Advanced Development     | (3)             |
| 64                 | 4. Engineering Development  | (6)             |
| All other          | 5. Operational Systems Dev. | (7)             |
| 65                 | 6. Management and Support   | (8)             |

The title of each code is the Program Element description which has been abbreviated for machine processing to fit within 29 digits.

Selection of Appropriate Code. Each Department shall use only that subdivision of Part A designated for it, i.e., Part A(1) for Army, Part A(2) for Navy and Part A(3) for Air Force. It will be noted that separate codes are provided in each of these subdivisions for reporting contracts placed for DARPA and NASA. An "All Other" code is provided for contracts which have not been assigned a specific Budget Activity or Program Element Code, or which bear a security classification prohibiting unclassified disclosure of the program element title in combination with other DD Form 350 items.

To determine the appropriate DD Form 350 code, check the contract or purchase request for:

1. The appropriation symbol to insure that the contract is for RDTE. (Do not include housekeeping supplies or services in support of in-house RDTE even though a RDTE appropriation symbol is cited.) The following symbols are currently applicable.

| Army 21X2040 |   | Air Force | 57X3600    |
|--------------|---|-----------|------------|
| Navy 17X1319 | _ |           | 97X0400.13 |
| NASA 80X0108 | 6 |           |            |

- 2. Part A(1) is arranged numerically by Program Element Number within each Budget Program. Part A(2) is arranged numerically by Budget Activity and Navy Program Element Code preceded by the fiscal year in which the Navy Program Element Code was assigned. Part A(3) is arranged numerically by Program Element Code. The corresponding DD Form 350 code for Item 10A appears in the last column of each section.
- 3. Specific Type of Research where the same BPAC, Subhead/Project or PEN has been assigned to more than one DD Form 350 category. This applies only to Army BPAC 611102 and 685801, Navy Activity Subhead 1 Project 12 and Air Force PEN 6 11 02 F.

When a specific BPAC, Subhead/Project Number or PEN is not given, as in the case of DARPA, DNA, NASA or "All Other," it will be necessary to determine from the description of the RDTE the appropriate DD Form 350 code to assign. In this connection, requisitioning personnel shall furnish sufficient information to permit accurate coding.

## PART B - OTHER SERVICES AND CONSTRUCTION

All services except RDTE work shall be coded in accordance with Part B. Each category is assigned a series of 4-digit codes for specific types of services and construction. The code consists of a letter identifying one of the 15 categories listed below, and 3 numeric digits identifying a specific service within each category.

- J. Maintenance and/or Repair of Equipment
- K. Modification, Alteration and/or Rebuild of Equipment
- L. Technical Representative Services
- M. Operation and/or Maintenance of Government-Owned Facility
- N. Installation of Equipment
- P. Salvage Services
- Q. Medical Services
- R. Architect, Engineer, Expert, and/or Consultant Services
- S. Housekeeping Services
- T. Photographic, Printing, and Publication Services
- U. Training Services
- V. Transportation Services
- W. Lease or Rental, except Transportation Equipment
- Y. Construction
- Z. Maintenance, Repair and Alteration of Real Property

4646666666

## PART C - SUPPLIES AND EQUIPMENT

All supply and equipment items will be coded in accordance with this part. Except for the Ships Category (FS Group 19), the classifications used are those contained in the H-2 series of cataloging handbooks, covering the Federal Supply Classification system, and personnel should refer to these handbooks for a complete description of the codes. In the case of ships, a more detailed code is provided herein than is shown in the H-2 handbooks.

| SECTION 17 TAKE TO CO.                                   |  | DD  |                                      |
|--|--|---|--------------------------------------|
| ARMY BUDGET ACTIVITY                                     | PROGRAM ELEMENT  |   | FORM 350<br>ITEM 10A                 |
| CODE   | TITLE  | CODE  | CODE                                 |
| 200000   | OPR SYS DEV - GEN PUR FORCE  |   |                                      |
| 233723   | LAND COMBAT SUPT SYSTEM SAM/HAWK/HAWK IMPROVE PROG CHAFARRAL/VULCAN LANCE NNL WARHEAD SHILLELAGH LBR MSL SYS                                 | 2 37 23 A   | A3G5                                 |
| 233731   |  | 2 37 31 A   | A3E5                                 |
| 233732   |  | 2 37 32 A   | A3K5                                 |
| 233733   |  | 2 37 33 A   | A3N5                                 |
| 263718   |  | 2 37 18 A   | A6K5                                 |
| 263724   | HVY ANTITNK ASLT WPN SYS TO MED AT ASLT WPN DRAGON M60A1 TANK PROD IMPROV PROG TACTICAL FIRE DIRECTION SYS TRI-TAC                           | 2 37 24 A   | A6H5                                 |
| 263727   |  | 2 37 27 A   | A6I5                                 |
| 263735   |  | 2 37 35 A   | A6J5                                 |
| 273726   |  | 2 37 26 A   | A7I5                                 |
| 278010   |  | 2 80 10 A   | A7C5                                 |
| 300000<br>343142<br>371011<br>371022<br>373145<br>373401 | OPR SYS DEV - INTEL + COMM  SAT COMM GROUND ENVIRONMENT CRYPTOLOGIC ACTIVITIES SCIENTIFIC + TECH INTELL EUCOM C3 SYSTEMS COMM SECURITY EQUIP | 3 31 42 A<br>3 10 11 A<br>3 10 22 A<br>3 31 45 A<br>3 34 01 A | A4C5<br>A7A5<br>A715<br>A7Q5<br>A7P5 |
| 610000<br>611101<br>611102<br>611102<br>611102<br>611102 | MILITARY SCIENCES  IN-HOUSE LAB IND RES GENERAL PHYSICS NUCLEAR PHYSICS CHEMISTRY MATHEMATICAL SCIENCES                                      | 6 11 01 A<br>6 11 02 A<br>6 11 02 A<br>6 11 02 A<br>6 11 02 A | A1F1<br>A1A1<br>A1B1<br>A1C1<br>A1D1 |
| 611102   | ELECTRONICS  MATERIALS  MECHANICS  ENERGY CONVERSION  TERRESTRIAL SCIENCES   | 6 11 02 A   | A1E1                                 |
| 611102   |  | 6 11 02 A   | A1F1                                 |
| 611102   |  | 6 11 02 A   | A1G1                                 |
| 611102   |  | 6 11 02 A   | A1H1                                 |
| 611102   |  | 6 11 02 A   | A1I1                                 |
| 611102   | ATMOSPHERIC SCIENCES ASTRONOMY - ASTROPHYSICS BIOLOGICAL MEDICAL SCIENCES BEHAVIORAL SOCIAL SCIENCES UNIVERSITY PROGRAM                      | 6 11 02 A   | A1J1                                 |
| 611102   |  | 6 11 02 A   | A1K1                                 |
| 611102   |  | 6 11 02 A   | A1L1                                 |
| 611102   |  | 6 11 02 A   | A1M1                                 |
| 611102   |  | 6 11 02 A   | A1N1                                 |
| 611102   | DEFENSE RESEARCH SCIENCES MATERIALS SURGICAL INVESTIGATIONS ATMOSPHERIC INVESTIGATIONS TERRESTRIAL + CONSTR INVEST                           | 6 11 02 A   | A1Q1                                 |
| 612105   |  | 6 21 05 A   | A1E2                                 |
| 612110   |  | 6 21 10 A   | A1H2                                 |
| 612111   |  | 6 21 11 A   | A1L2                                 |
| 612112   |  | 6 21 12 A   | A1M2                                 |
| 612114   | FLUIDIC TECH INVESTIGATIONS NUC MPNS EFFS RESEARCH TEST  | 6 21 14 A   | A102                                 |
| 612118   |  | 6 21 18 A   | A1S2                                 |

| <del></del>                                      | SECTION 1, PART A (I) ARMY RI   | DIE CODES   |                                      |
|--|---|---|--------------------------------------|
| ARMY BUDGET ACTIVITY                             | PROGRAM ELEMENT   |   | DD<br>FORM 350                       |
| CODE   | TITLE   | CODE  | CODE                                 |
| 613102   | MATERIALS SCALE-UP  | 6 31 02 A   | A183                                 |
| 615101   | STUDIES + ANALYSES  | 6 51 01 A   | A1A6                                 |
| 615102   | TRNG + DOCTRINE CMD (TRADOC   | 6 51 02 A   | A186                                 |
| 620000   | AIRCRAFT + RELATED EQUIP  |   |                                      |
| 622201   | AIRCRAFT WEAPONS TECH AIRCRAFT AVIONICS TECH AERONAUTICAL TECHNOLOGY AIRDROP TECHNOLOGY ACFT POWER PLANTS + PROP            | 6 22 01 A   | A 2 A 2                              |
| 622202   |   | 6 22 02 A   | A 2 D 2                              |
| 622209   |   | 6 22 09 A   | A 2 I 2                              |
| 622210   |   | 6 22 10 A   | A 2 J 2                              |
| 623201   |   | 6 32 01 A   | A 2 G 3                              |
| 623205   | AERIAL SCOUT AIRCRAFT WEAPONS AIRCRAFT AVIONICS EQUIPMENT ACFT SURVIVABILITY CONCEPTS AIR MOBILITY SUPPORT                  | 6 32 05 A   | A 2 D 3                              |
| 623206   |   | 6 32 06 A   | A 2 E 3                              |
| 623207   |   | 6 32 07 A   | A 2 F 3                              |
| 623208   |   | 6 32 08 A   | A 2 H 3                              |
| 623209   |   | 6 32 09 A   | A 2 I 3                              |
| 623211   | ADVANCED VTOL TILT ROTAR RESEARCH AIRCRAF ROTOR SYSTEMS RESEARCH ACFT JOINT SURVIVABILITY INVEST AIRCRAFT AVIONICS          | 6 32 11 A   | A2K3                                 |
| 623212   |   | 6 32 12 A   | A2L3                                 |
| 623213   |   | 6 32 13 A   | A2M3                                 |
| 623215   |   | 6 32 15 A   | A2P3                                 |
| 624201   |   | 6 42 01 A   | A2F4                                 |
| 624202   | AIRCRAFT WEAPONS AIR MOBILITY SUPPORT EQUIP UTTAS-UTIL TACT TNSP ACFT S ADVANCED ATTACK HELICOPTER ACFT SURVIVABILITY EQUIP | 6 42 02 A   | A2A4                                 |
| 624204   |   | 6 42 04 A   | A2D4                                 |
| 624206   |   | 6 42 06 A   | A2G4                                 |
| 624207   |   | 6 42 07 A   | A2H4                                 |
| 624209   |   | 6 42 09 A   | A2J4                                 |
| 624212   | COBRA TOW   | 6 42 12 A   | A2M4                                 |
| 624213   | CH-47 MODERNIZATION   | 6 42 13 A   | A2N4                                 |
| 630000   | MISSILES + RELATED EQUIP  |   |                                      |
| 632303   | MISSILE TECHNOLOGY ADV FWD AREA AIR DEFENSE SY SSM ROCKET SYSTEM ADV BALLISTIC MISSILE DEF TERMINAL HOMING SYSTEMS          | 6 23 03 A   | A3C2                                 |
| 633301   |   | 6 33 01 A   | A3B3                                 |
| 633303   |   | 6 33 03 A   | A3D3                                 |
| 633304   |   | 6 33 04 A   | A3C3                                 |
| 633306   |   | 6 33 06 A   | A3E3                                 |
| 6 33 30 8<br>6 33 31 0<br>6 33 31 1<br>6 33 31 2 | BALL MSL DEF SYS TECH HELIBORNE MSL - HELLFIRE PERSHING II ADV BALLISTIC RE-ENTRY SYS NONNUCLEAR WARHEADS                   | 6 33 08 A<br>6 33 10 A<br>6 33 11 A<br>6 33 11 F<br>6 33 12 A | A3G3<br>A3I3<br>A3K3<br>A3L3<br>A3M3 |
| 6 33 31 3  | MISSILE/ROCKET COMPONENTS   | 6 33 13 A   | A3N3                                 |
| 6 33 31 4  | HIGH ENERGY LASER COMPONENT   | 6 33 14 A   | A3P3                                 |
| 6 33 31 5  | TARGET MISSILES   | 6 33 15 A   | A3Q3                                 |

entrestry.

| 15.W 5U5057          | SECTION 1, FART A (I) ARMIT ROLE GODES   |           | DD 250               |
|----------------------|--|-----------|----------------------|
| ARMY BUDGET ACTIVITY | PROGRAM ELEMENT  |           | FORM 350<br>ITEM 10A |
| CODE                 | TITLE  | CODE      | CODE                 |
| 633316               | HELIBORNE MSL GUID TECH GRASS BLADE AIR DEF CTRL + CCORD SYSTEM STINGER SUR TO AIR MSL DEV (SAM-D)                             | 6 33 16 A | A3R3                 |
| 633317               |  | 6 33 17 A | A3S3                 |
| 634302               |  | 6 43 02 A | A3F4                 |
| 634306               |  | 6 43 06 A | A3G4                 |
| 634307               |  | 6 43 07 A | A3H4                 |
| 634308               | PRECISION LASER DESIGNATOR   | 6 43 08 A | A314                 |
| 634309               | ROLAND   | 6 43 09 A | A3J4                 |
| 635301               | KWAJALEIN MISSILE RANGE  | 6 53 01 A | A3B6                 |
| 640000               | MILITARY ASTRONAUTICS + EQU  |           |                      |
| 643403               | NAVSTAR GLOBAL POSITION SYS  | 6 34 03 A | A4C3                 |
| 643428               | Space surveillance tech  | 6 34 28 F | A4D3                 |
| 660000               | ORD CBT VEH + RELATED EQUIP  |           |                      |
| 662601               | TANK + AUTOMOTIVE TECHNOLOG ARMAMENT TECHNOLOGY ADV CONCEPTS LABORATORY FUELS AND LUBRICANTS NUCLEAR MUNITIONS                 | 6 26 01 A | A6A2                 |
| 662603               |  | 6 26 03 A | A6C2                 |
| 662606               |  | 6 26 06 A | A6F2                 |
| 662611               |  | 6 26 11 A | A6K2                 |
| 662615               |  | 6 26 15 A | A6M2                 |
| 662616               | FUZE TECHNOLOGY MUNITIONS TECHNOLOGY BALLISTICS TECHNOLOGY CHEMICAL COMBAT SUPPORT CHEMICAL MUNITIONS TECHNOLO                 | 6 26 16 A | A 6 N 2              |
| 662617               |  | 6 26 17 A | A 6 O 2              |
| 662618               |  | 6 26 18 A | A 6 P 2              |
| 662619               |  | 6 26 19 A | A 6 Q 2              |
| 662620               |  | 6 26 20 A | A 6 R 2              |
| 663602               | ADV LAND MOBIL SYS CONCEPTS NUCLEAR MUNITIONS + RADIACS MINE WARFARE ARMY SMALL ARMS FROGRAM WEAPONS AND AMMUNITION            | 6 36 02 A | A6M3                 |
| 663604               |  | 6 36 04 A | A6F3                 |
| 663606               |  | 6 36 06 A | A6H3                 |
| 663607               |  | 6 36 07 A | A6J3                 |
| 663608               |  | 6 36 08 A | A6I3                 |
| 663611               | ADV AUTOMATIC CANNON ADVANCED FUZE DESIGN INCAP CHEM MUNITIONS CONCEPT LETHAL CHML MUNITNS CONCEPT MINE NEUTRALIZATION/DETECTI | 6 36 11 A | A6K3                 |
| 663613               |  | 6 36 13 A | A6N3                 |
| 663614               |  | 6 36 14 A | A6C3                 |
| 663615               |  | 6 36 15 A | A6F3                 |
| 663619               |  | 6 36 19 A | A6T3                 |
| 663621               | VEHICLE ENGINE DEV TEST MEASURE + DIAGNOSTIC E ARMORED CAVALRY VEHICLE LIGHT ARMORED ANTITANK SYS INFANTRY SUPPORT WEAPONS     | 6 36 21 A | A6V3                 |
| 663622               |  | 6 36 22 A | A6W3                 |
| 663625               |  | 6 36 25 A | A6Z3                 |
| 663626               |  | 6 36 26 A | A613                 |
| 664601               |  | 6 46 01 A | A684                 |
| 664602               | WEAPONS AND AMMUNITION NUCLEAR MUNITICNS MOBILITY  | 6 46 02 A | A6D4                 |
| 664603               |  | 6 46 03 A | A6E4                 |
| 664604               |  | 6 46 04 A | A6G4                 |

|                      | SECTION 1, PARTA (I) ANNIT RI                              | DIL CODES              | DD                   |
|----------------------|--|------------------------|----------------------|
| ARMY BUDGET ACTIVITY | PROGRAM ELEMEN   | Т                      | FORM 350<br>ITEM 10A |
| CODE                 | TITLE  | CODE                   | CODE                 |
| 664605               | HOWITZER LIGHT 105MM XM204                                 | 6 46 05 A              | A6H4                 |
| 664606<br>664608     | FORTIFICATIONS + CBSTACLES                                 | 6 46 06 A              | A614                 |
| 664609               | ARMY SMALL ARMS PROGRAM COMEAT SUPPORT SYSTEMS             | 6 46 08 A              | A6L4                 |
| 664610               | LETHAL CHEMICAL MUNITIONS                                  | 6 46 09 A<br>6 46 10 A | A 6 M 4<br>A 6 N 4   |
| 664612               | MINE NEUTRALIZATION/DETECTI                                | 6 46 12 A              | A6P4                 |
| 664615               | M68A1 THERMAL SIGHT  | 6 46 15 A              | A6S4                 |
| 664616<br>664617     | MECHANIZED INF CBT VEH XM72                                |                        | A6T4                 |
| 664619               | VEH RAPID FIRE SYS BUSHMAST<br>MINE SYSTEMS                | _ · · · _ · ·          | A6U4                 |
|                      |  | 6 46 19 A              | A6#4                 |
| 664620               | TANK SYSTEMS   | 6 46 20 A              | A6X4                 |
| 664621<br>664623     | CANNON LAUNCHED GO PROJECTI<br>VIPER                       |                        | A6Y4                 |
| 664624               | MECH UTILITY VEHICLE                                       | 6 46 23 A<br>6 46 24 A | A6Z4<br>A614         |
|                      |  | 0 40 24 A              | A014                 |
| 670000               | OTHER EQUIPMENT  |                        |                      |
| 672701               | COMMUNICATIONS - ELECTRONIC                                | 6 27 01 A              | A7A2                 |
| 672703               | CSTA AND IDENTIFICATION                                    | 6 27 03 A              | A782                 |
| 672704               | MIL ENVIR CRITERIA DEV                                     | 6 27 04 A              | A742                 |
| 672705<br>672707     | ELECTRONIC + ELECTRONIC DEV<br>MAPPING - GEODESY           | 6 27 05 A<br>6 27 07 A | A 702<br>A 7F2       |
| 672708               | COMBAT SUPPORT TECHNOLOGY                                  |                        |                      |
| 672709               | NIGHT VISON INVESTIGATIONS                                 | 6 27 08 A<br>6 27 09 A | A7G2<br>A7I2         |
| 672710               | DEF AGAINST CHEMICAL AGENTS                                | 6 27 10 A              | A712<br>A7J2         |
| 672711               | DEF AGAINST BIOLOGICAL AGEN                                | 6 27 11 A              | A7K2                 |
| 672712               | COUNTERMINE + BARRIER TECH                                 | 6 27 12 A              | A7L2                 |
| 672715               | ELECTRONIC WARFARE   | 6 27 15 A              | A752                 |
| 672716<br>672717     | HUMAN FACTORS IN MIL SYS                                   | 6 27 16 A              | A7T2                 |
| 672718               | MANPOWER + HUMAN RESOURCE T<br>GENERAL CHEMICAL INVESTIGIT | 6 27 17 A              | A7U2                 |
| 672719               | MIL CONSTR + ENG TECHNOLOGY                                | 6 27 18 A<br>6 27 19 A | A7V2<br>A7W2         |
| 672720               |  |                        |                      |
| 672723               | ENVIRON QUALITY TECHNOLOGY<br>CLOTHING EQUIP + PACK TECH   | 6 27 20 A<br>6 27 23 A | A7X2                 |
| 672724               | FOOD TECHNOLOGY  | 6 27 24 A              | A772<br>A712         |
| 672725               | COMPUTER + INFC SCIENCE                                    | 6 27 25 A              | A722                 |
| 672726               | ARMY SUFPORT DARFA-HOWLS                                   | 6 27 26 A              | A732                 |
| 672727               | NON-SYS TRAINING DEVICES                                   | 6 27 27 A              | A752                 |
| 672730               | DESIGN CONSTR OPER TECH COL                                | 6 27 30 A              | A762                 |
| 672731               | DES CONSTR O/M TECH MIL FAC                                | 6 27 31 A              | A772                 |
| 672778<br>672771     | MIL INFECT DISEASE TECH<br>MIL PSYCHIATRY + MICROW TEC     | 6 27 70 A              | A782                 |
|                      | THE ISTORIATED T MICKUM LEC                                | 6 27 71 A              | A792                 |
| 672772               | RECOVERY FROM INJURY                                       | 6 27 72 A              | AGA2                 |

| SECTION 1, TAKE A (I) THE REST |  | DD                     |                      |
|--------------------------------|--|------------------------|----------------------|
| ARMY BUDGET ACTIVITY           | PROGRAM ELEMENT  |                        | FORM 350<br>ITEM 10A |
| CODE                           | TITLE  | CODE                   | CODE                 |
| 672773                         | HELI CMBT GREW + AIRBRN MED                            | 6 27 73 A              | AGB2                 |
| 672774                         | MILITARY BURN TECHNOLOGY                               | 6 27 74 A              | AGC2                 |
| 672775                         | CMBT ORAL MAXILLOFACIAL INJ                            | 6 27 75 A              | AGD2                 |
| 672776                         | MED DEF AGAINST BIO AGENTS                             | 6 27 76 A<br>6 27 77 A | AGE2<br>AGF2         |
| 672777                         | ENVIR STRESS PHYS FIT MED F                            | 6 27 77 A              | AGFZ                 |
| 672778                         | COMBAT MEDICAL MATERIAL                                | 6 27 78 A              | - AGG2               |
| 673702                         | ELECTRIC POWER SCURCES                                 | 6 37 02 A<br>6 37 03 A | A7Q3<br>A7A3         |
| 673703                         | ADPE DEVELOPMENTS                                      | 6 37 04 A              | A743                 |
| 673704<br>673706               | UNATTENDED GROUND SENSORS<br>IFF DEVELOPMENTS          | 6 37 06 A              | A703                 |
| 673707                         | COMMUNICATIONS DEV                                     | 6 37 07 A              | A7E3                 |
| 673711                         | ELECTRONIC WARFARE                                     | 6 37 11 A              | A713                 |
| 673712                         | MAPPING AND GEODESY                                    | 6 37 12 A              | A7M3                 |
| 673718                         | ELECTRON WARFARE VULNER/SUS                            | 6 37 18 A              | A7P3<br>A7S3         |
| 673719                         | STANO  | 6 37 19 A              | A133                 |
| 673721                         | CHML DEF MATERIAL CONCEPTS                             | 6 37 21 A              | A7U3                 |
| 673722                         | TACTICAL OPERATIONS SYS - T                            | 6 37 22 A              | . A7V3               |
| 673723                         | COMMAND AND CONTROL                                    | 6 37 23 A              | A7W3                 |
| 673725                         | REMOTE PILOTED VEHICLE/DRON                            | 6 37 25 A              | A7Y3                 |
| 673726                         | COMBAT SUPPORT EQUIPMENT                               | 6 37 26 A              | A723                 |
| 673730                         | TACTICAL SURVEILLANCE EQUIP                            | 6 37 30 A              | A723                 |
| 673731                         | MANFOWER + HUMAN RESOURCE D                            | 6 37 31 A              | A733<br>A753         |
| 673732                         | COMBAT MEDICAL MATERIAL                                | 6 37 32 A<br>6 37 33 A | A763                 |
| 673733                         | ENVIRON QUALITY CONTROL EQU<br>MILITARY CONSTR + ENGNR | 6 37 33 A<br>6 37 34 A | A773                 |
| 673734                         |  |                        |                      |
| 673735                         | WWMCCS ARCHITECTURE                                    | 6 37 35 A              | A783                 |
| 673736                         | STAND OFF TGT ACGUIS SYS                               | 6 37 36 A              | A793                 |
| 673737                         | ANTIRAD MSL COUNTERMEASURES                            | 6 37 37 A<br>6 37 38 A | AGA3<br>AGB3         |
| 673738                         | NON-SYSTEM TRAINING DEVICES                            | 6 37 40 A              | AGC3                 |
| 673740                         | DIV AIR DEF CMD + CONTROL                              |                        |                      |
| 673741                         | METEOROLOGICAL EQUIP DEV                               | 6 37 41 A              | AGD3                 |
| 674701                         | ENGINEERING DEV COMMUNICATI                            | 6 47 01 A              | A7A4                 |
| 674704                         | UNATTENDED GROUND SENSORS                              | 6 47 04 A              | A754                 |
| 674706                         | RADIOLOGICAL DEFENSE EQUIP                             | 6 47 86 A              | A7J4                 |
| 674711                         | ELECTRONIC WARFARE                                     | 6 47: 11 A             | A7P4                 |
| 674712                         | JOINT ADV TACT CMD CTRL COM                            | 6 47 12 A              | A7C4                 |
| 674713                         | COMBAT FEED CLOTHING EQUIPM                            | 6 47 13 A<br>6 47 15 A | A7R4<br>A7T4         |
| 674715                         | MANPOWER RES + TRNG APPLIC<br>MAPPING AND GEODESY      | 6 47 15 A              | A714                 |
| 674716                         | GENERAL COMBAT SUPFORT                                 | 6 47 17 A              | A7W4                 |
| 674717                         | <b>,</b>   |                        |                      |
| 674723                         | STANO SYSTEMS  | 6 47 23 A              | A7M4                 |
| 674724                         | BIOLOGICAL DEFENSIVE MATRL                             | 6 47 24 A              | A7G4                 |

| ARMY BUDGET   | PROGRAM ELEMENT  |   | DD<br>FORM 350                       |
|---|--|---|--------------------------------------|
| ACTIVITY<br>CODE  | TITLE  | CODE  | ITEM 10A<br>CODE                     |
| 674725<br>674726<br>674727<br>674728<br>674729                | CHEMICAL DEFENSE MATERIEL METEOROLOGICAL EQUIP SYSTEM COMMAND + CONTROL (FAMECE) COUNTERMORTAR RADAR   | 6 47 25 A<br>6 47 26 A<br>6 47 27 A<br>6 47 28 A<br>6 47 29 A | A7Y4<br>A7Z4<br>A714<br>A724<br>A734 |
| 674730<br>674731<br>675701<br>675702<br>675706                | REMOTELY PILOTED VEHICLES ART LOC RADAR AN/TPQ-37 COMMS-ELCT TESTING ACTIVITI TESTING MATERIEL CONCEPTS EVALUATIO                                  | 6 47 30 A<br>6 47 31 A<br>6 57 01 A<br>6 57 02 A<br>6 57 06 A | A774<br>A784<br>A786<br>A786<br>A766 |
| 675707<br>675708<br>675709<br>675710<br>675712                | SUPT OPER TEST EVAL CMBT EQ<br>VULNER/SURVIV ARMED FORCES<br>EVAL OF FOREIGN COMPONENTS<br>JOINT C/B CONTACT POINT + T<br>GTEA OPERATIONAL TESTING | 6 57 07 A<br>6 57 08 A<br>6 57 09 A<br>6 57 10 A<br>6 57 12 A | A7F6<br>A7K6<br>A7H6<br>A7I6<br>A766 |
| 675713  | BATTLEFIELD SYS INTEGRATION  | 6 57 13 A   | A7M6                                 |
| 680000  | PROGRAM WIDE MGMT + SUPPORT  |   |                                      |
| 685801<br>685801<br>685801<br>685801<br>685801                | FACILITIES AND INSTALL SPT<br>LOCAL HDQS COMMAND ADMIN<br>LOCAL WELFARE ACTIVITIES<br>FIELD MAINTENANCE<br>LOCAL LOGISTICS SERVICES                | 6 58 01 A<br>6 58 01 A<br>6 58 01 A<br>6 58 01 A<br>6 58 01 A | A8A6<br>A8C6<br>A8D6<br>A8E6<br>A8F6 |
| 6 85 80 1<br>6 85 80 1<br>6 85 80 1<br>6 85 80 2<br>6 85 80 3 | MINOR CONSTRUCTION SPECIAL PURPOSE EQUIPMENT LOCAL MNT MGMT OF FAC INTL COOP R+D TECHNICAL INFO ACT  | 6 58 01 A<br>6 58 01 A<br>6 58 01 A<br>6 58 02 A<br>6 58 03 A | 6088<br>6188<br>6188<br>688<br>688   |
| 685804  | MAJOR ROT+E FACILITIES   | 6 58 04 A   | A8K6                                 |
| - <del></del> -   | DEFENSE NUCLEAR AGENCY  OTHER EQUIPMENT DNA  EXPLOR DEV DNA  MILITARY SCIENCES DNA  DEF ADV RES PROJECTS AGENCY                                    | 6 55 03 0<br>ALL P ELS<br>6 16 46 0                           | A971<br>A972-<br>A973                |
| X A 1 0<br>X C 1 0<br>X B 1 0<br>X D 1 0 - 3 0<br>X K 1 0     | MATERIALS - DARPA MATHMATICAL SCIENCES - DARP PHYCHO + SOC SCIENCES - DARP DEFENSE RES SCIENCES - DARP TECHNICAL STUDIES - DARPA                   | 6 11 01 E<br>6 11 01 E<br>6 11 01 E<br>6 11 01 E<br>6 21 01 E | A9A1<br>A9B1<br>A9C1<br>A9D1<br>A9G2 |
| XE10-90   | STRATEGIC TECHNOLOGY DARPA   | 6 23 01 E   | A9A2                                 |

| SECTION I, PART A (I) ARMY RDTE CODES   |  | DD  |
|---|--|---|
| PROGRAM ELEMENT   |  | FORM 350<br>ITEM 10A  |
| TITLE   | CODE   | CODE  |
| NUCLEAR MONITOR RSH DARFA TACTICAL TECHNOLOGY DARFA DISTRIBUTIVE INFO SYS DARPA ADV CMD/CTRL/COMM TECHNOLOG TRN FORECAST + DECISION TEC | 6 27 01 E<br>6 27 02 E<br>6 27 06 E<br>6 27 08 E<br>6 27 09 E  | A 9 E 2<br>A 9 C 2<br>A 9 I 2<br>A 9 K 2<br>A 9 L 2   |
| TECHNOLOGY ASSESSMENTS MATERIAL PROCESS + RELIABIL  | 6 27 11 E<br>6 27 12 E   | A 9 M 2<br>A 9 N 2  |
| NAT AERONAUTICS + SPACE ADM RESEARCH NASA EXPLORATORY DEV NASA ADVANCED DEV NASA ENGINEERING DEV NASA OPER SYS DEV NASA                 | 6 64 <b>01</b><br>6 64 <b>02</b><br>6 64 <b>03</b><br>6 64 <b>04</b><br>6 64 <b>0</b> 5  | A 981<br>A 982<br>A 983<br>A 984<br>A 985   |
| MANAGEMENT / SUPPORT NASA   | 6 64 116   | A 986   |
| OTHER RESEARCH CTHER EXPLORATORY DEVEL OTHER ADVANCED DEVEL OTHER ENGINEERING DEVEL OTHER OPERATIONAL SYS DEVEL                         | 6 74 01<br>6 74 02<br>6 74 03<br>6 74 04<br>6 74 05  | A 991<br>A 992<br>A 993<br>A 994<br>A 995   |
| OTHER MANAGEMENT AND SUPPOR   | 6 74 06  | A 996   |
|   |  |   |
|   | NUCLEAR MONITOR RSH DARPA TACTICAL TECHNOLOGY DARFA DISTRIBUTIVE INFO SYS DARPA ADV CMD/CTRL/COMM TECHNOLOG TRN FORECAST + DECISION TEC  TECHNOLOGY ASSESSMENTS MATERIAL PROCESS + RELIABIL  NAT AERONAUTICS + SPACE ADM  RESEARCH NASA EXPLORATORY DEV NASA ADVANCED DEV NASA ENGINEERING DEV NASA OPER SYS DEV NASA  MANAGEMENT / SUPPORT NASA  ALL OTHER  OTHER RESEARCH CTHER EXPLORATORY DEVEL OTHER ADVANCED DEVEL OTHER OPERATIONAL SYS DEVEL | NUCLEAR MONITOR RSH DARPA  TACTICAL TECHNOLOGY DARFA DISTRIBUTIVE INFO SYS DARPA  ADV CMD/CTRL/COMM TECHNOLOG TRN FORECAST + DECISION TEC  TECHNOLOGY ASSESSMENTS MATERIAL PROCESS + RELIABIL  NAT AERONAUTICS + SPACE ADM  RESEARCH NASA EXPLORATORY DEV NASA ADVANCED DEV NASA OPER SYS DEV NASA OPER SYS DEV NASA  ALL OTHER  OTHER RESEARCH CTHER EXPLORATORY DEVEL OTHER ADVANCED DEVEL OTHER OPERATIONAL SYS DEVEL  6 74 04 OTHER OPERATIONAL SYS DEVEL |

SECTION I, PART A(2) NAVY RDT&E CODES

| ń                     | IAVY SUBHEAI<br>AND BUDGET      |  |   | DD FORM 350<br>ITEM 10A                             |
|-----------------------|---------------------------------|--|---|---|
|                       | PROJECT<br>NO.                  | TITLE  | CODE  | CODE  |
|                       | 100                             | MILITARY SCIENCES  |   |   |
| 7<br>7<br>7<br>7      | 112<br>112                      | GENERAL PHÝSICS NUCLEAR PHYSICS CHEMISTRY MATHEMATICAL SCIENCES ELECTRONICS  | 6 11 53 N<br>6 11 53 N<br>6 11 53 N<br>6 11 53 N<br>6 11 53 N   | A1A1<br>A181<br>A1C1<br>A1C1<br>A1C1                |
| 7<br>7<br>7<br>7<br>7 | 112<br>112<br>112<br>112<br>112 | MATERIALS MECHANICS ENERGY CONVERSION TERRESTRIAL SCIENCES ATMOSPHERIC SCIENCES  | 6 11 53 N<br>6 11 53 N<br>6 11 53 N<br>6 11 53 N<br>6 11 53 N   | A1F1<br>A1G1<br>A1H1<br>A1I1<br>A1J1                |
| 7<br>7<br>7<br>7      | 112<br>112<br>112<br>112<br>113 | ASTRONOMY - ASTROPHYSICS BIOLOGY + MEDICAL SCIENCES BEHAVIORAL + SOCIAL SCIENCE OCEANOGRAPHY IN HOUSE INDEP LAB RESEARCH                         | 6 11 53 N<br>6 11 53 N<br>6 11 53 N<br>6 11 53 N<br>6 11 52 N   | A1K1<br>A1L1<br>A1M1<br>A1N1<br>A1P1                |
| 7<br>7<br>7           | 123<br>124<br>131<br>132        | STUDIES + ANALYSES MAR-CORP<br>STUDIES + ANALYSES NAVY<br>MARINE CORPS OPER + ANALYSI<br>CTR FOR NAVAL ANALYSES NAVY<br>AIRCRAFT + RELATED EQUIP | 6 51 51 M<br>6 51 52 N<br>6 51 53 M<br>6 51 54 N                | A1D6<br>A1B6<br>A1C6<br>A1A6                        |
| 7<br>7<br>4<br>5<br>4 | 209<br>210<br>212<br>219<br>221 | A-6 SQUADRONS A-7 SQUADRONS EARLY WARNING AIRCRAFT SQDN S-3 SQUADRONS LAMPS  | 2 41 34 N<br>2 41 35 N<br>2 41 52 N<br>2 42 34 N<br>2 42 43 N   | A235<br>A225<br>A245<br>A255<br>A265                |
| 7<br>7<br>7<br>5<br>7 | 223<br>224<br>226<br>227<br>229 | ACFT PROP EVALUATION SYS ACFT FLIGHT TEST GENERAL F401 ENGINE (F-14) F-14A ELECTRON WARFARE COUNTER RE   | 2 56 62 N ·<br>2 56 63 N<br>2 56 66 N<br>2 56 67 N<br>2 56 74 N | A 2 7 5<br>A 2 8 5<br>A 2 2 5<br>A 2 1 5<br>A 2 Y 5 |
| 7<br>7<br>7<br>7<br>7 | 230<br>232<br>233<br>234<br>238 | AIRCRAFT TECHNOLOGY AIRBORNE ASW DETECTION SYS AVIONICS V/STOL DEVELOPMENT ARBRN ELECT WARFARE EQUIP   | 6 22 41 N<br>6 32 01 N<br>6 32 02 N<br>6 32 03 N<br>6 32 06 N   | A 2 E 2<br>A 2 A 3<br>A 2 G 3<br>A 2 C 3            |
| 7<br>7<br>7<br>7      | 239<br>241<br>246<br>249<br>250 | ENVIRONMENTAL APPLICATIONS ADV ACFT PROPULSION SYSTEMS AIRBORNE LIFE SUFPORT SYSTE AIRCRAFT SYSTEMS (ADV) CV TACTICAL SUPPORT CENTER             | 6 32 07 N<br>6 32 10 N<br>6 32 16 N<br>6 32 51 N<br>6 32 28 N   | A2H3<br>A2J3<br>A2L3<br>A2Z3<br>A2Z3                |

SECTION I, PART A(2) NAVY RDT&E CODES

|   | YY SUBHEAD PROGRAM ELEMENT |  | DD FORM 350<br>ITEM 10A                                       |                                      |
|---|----------------------------|--|---|--------------------------------------|
|   | JECT<br>10.                | TITLE  | CODE  | CODE                                 |
| 7 25:<br>7 25:<br>7 25:<br>6 25:<br>7 25: | 2<br>3<br>4                | AIR ASW V/STOL AIRCRAFT DEVELOPMENT ADV PROPULSION FOR V/STOL ACOUSTIC SEARCH SENSORS ADV AIRBORNE MINE COUNTERMEASUR                  | 6 32 54 N<br>6 32 57 N<br>6 32 58 N<br>6 32 59 N<br>6 32 60 N | A2Q3<br>A2O3<br>A2T3<br>A2U3<br>A2V3 |
| 7 25<br>6 25<br>7 25<br>7 25<br>7 26      | 7<br>8<br>9                | TACTICAL AIRBORNE RECON MODULAR FLIR ACFT. SURVBLTY VULNERBLTY AVIONICS DEVELOPMENT/VAST ALL WEATHER ATTACK                            | 6 32 61 N<br>6 32 63 N<br>6 32 62 N<br>6 42 03 N<br>6 32 64 N | A2X3<br>A2Y3<br>A213<br>A204<br>A223 |
| 7 26<br>7 26<br>7 26<br>6 26<br>7 26      | 2<br>3<br>4                | AIRBRN NIGHT OBSERV SYS OV-<br>REMOTE PILOTED VEHICLES<br>TACT AIRBRN SIGNAL EXPLOIT<br>SEARCH + RESCUE SYSTEM<br>AIMS/ATCRBS MARK XII | 6 42 07 N<br>6 32 65 N<br>6 42 09 N<br>6 42 10 N<br>6 42 11 N | A294<br>A233<br>A2E4<br>A2H4<br>A2C4 |
| 7 266<br>7 266<br>7 266<br>6 266<br>7 276 | 7<br>8<br>9                | LAMPS MK III ACFT HNDL + SERVICING EQUIP VSTOL HELICOPTER DEV ENVIRONMENTAL MODIF SYSTEM AIRBORNE ASW DEVELOPMENTS                     | 6 42 12 N<br>6 42 15 N<br>6 42 13 N<br>6 42 18 N<br>6 42 19 N | ABA4<br>A2T4<br>AB84<br>A2U4<br>A2V4 |
| 7 27:<br>6 27:<br>7 27:<br>7 27:<br>7 27: | 3<br>5<br>8                | ACFT SIGNATURE SUPPRESSION VIS TGT ACQUIS IDENT WPNS C AIR ELECTRONIC WARFARE AERIAL TGT SYSTEMS DEVV VCX (ENG)                        | 6 42 20 N<br>6 42 23 N<br>6 42 55 N<br>6 42 58 N<br>6 42 59 N | A2S4<br>A2P4<br>A2Z4<br>A234<br>A244 |
| 7 286<br>7 286<br>6 286<br>7 286<br>7 286 | 1<br>2<br>3                | CH-53E (ENG) ACOUSTIC SEARCH SENSORS (EN HSX ASW (HELICOPTER) FIGHTER PROTOTYPE F-18 LIFE SUPPORT EQUIPMENT                            | 6 42 60 N<br>6 42 61 N<br>6 42 62 N<br>6 42 63 N<br>6 42 64 N | A254<br>A264<br>A274<br>A284<br>ABC4 |
| 300<br>7 312<br>7 313<br>7 313<br>7 326   | -<br>1<br>2<br>3<br>9      | MISSILES + RELATED EQUIP  FLEET BALLISTIC MISSILE SYS SSBN SECURITY ELF COMMUNICATIONS GRYPHON HYDRUS                                  | 1 12 21 N<br>1 12 24 N<br>1 14 01 N<br>1 14 02 N<br>1 14 03 N | A3A5<br>A305<br>A3T5<br>A3U5<br>A3V5 |
| 7 32:<br>6 32:<br>5 32:<br>5 32:<br>7 32: | 2<br>6<br>7                | SPASUR SIDEWINDER MISSILE (AIM-9L) SPARROW (AIM-7F) CONDOR MISSILE PRUPULSION TECHNOLO   | 1 24 27 N<br>2 56 64 N<br>2 56 68 N<br>2 56 69 N<br>6 23 31 N | A315<br>A3S5<br>A3X5<br>A3Y5<br>A3E2 |
| 7 329                                     | 9 · l                      | STRIKE WARFARE WEAPONRY TEC  | 6 23 32 N   | A3F2                                 |

personal for

| NAVY SUBHEAD PROGRAM ELEMENT DO EC |                    |   |                        |                         |
|------------------------------------|--------------------|---|------------------------|-------------------------|
|                                    | AND BUDGET PROJECT | JDGET ROSKAM ELEMENT                                    |                        | DD FORM 350<br>ITEM 10A |
|                                    | NO.                | TITLE   | CODE                   | CODE                    |
| 6                                  | 331                | LONG RNG SURFACE WPN SYSTEM                             | 6 33 01 N              | A303                    |
| 7                                  | 333                | ARM SYSTEM, TECHNOLOGY                                  | 6 33 03 N              | A3E3                    |
| 7                                  |                    | AGILE   | 6 33 05 N              | A3F3                    |
| 7<br>7                             | 335<br>336         | ADV AIR LNCHD AIR TO SUR MS ADV SURF AIR TO AIR WPN SYS | 6 33 06 N<br>6 33 04 N | A 3 G 3<br>A 3 C 3      |
| 7                                  | 337                | AIR-AIR MSL ADV TECH DEMO                               | 6 33 08 N              | A343                    |
| 7                                  | 338                | AIR/SURF LAUNCH ANTI SHIP M                             | 6 33 12 N              | A3K3                    |
| 7                                  | 339                | ADVANCED FUZE DESIGN                                    | 6 33 07 N              | A3H3                    |
| 7                                  | 340                | AIR TO GRND WPN TECHNOLOGY                              | 6 33 53 N              | A3T3                    |
| 7                                  | 341                | SIRCS   | 6 33 09 N              | A363                    |
| 7                                  | 342                | SURF TO SURF MSL DEV                                    | 6 33 10 N              | A373                    |
| 7                                  | 343                | A/N AREA SURF/SURF MSL TECH                             | 6 33 18 N              | A3P3                    |
| 7<br>7                             | 347<br>350         | WEAPONIZING (PROTOTYPE)<br>  STRATEGIC CRUISE MISSILE   | 6 33 58 N<br>6 33 61 N | A 3 R 3<br>A 3 Y 3      |
| 6                                  | 352                | HI-SPEED ANTI-RAD MSL (HARM                             | 6 33 63 N              | A313                    |
| 6                                  | 353                | ENCAPSULATED HARFOON                                    | 6 33 64 N              | A 3 2 3                 |
| 7                                  | 355                | SURFACE MISSILE GUIDANCE                                | 6 33 66 N              | A 333                   |
| 6                                  | 356                | S/L MGGB TECHNOLOGY                                     | 6 33 68 N              | A 353                   |
| 7<br>7                             | 357<br>360         | SUB ASW STANDOFF WEAPON<br>AEGIS                        | 6 33 67 N<br>6 43 03 N | A 3 9 3<br>A 3 H 4      |
| 7                                  | 361                | SUR LNCHÐ WPN SYS + TECH                                | 6 43 52 N              | A3L4                    |
| 7                                  | 362                | CSEDS   | 6 43 04 N              | A3Y4                    |
| 7                                  | 363                | AIR TO AIR MSL SYS ENGR                                 | 6 43 54 N              | A 3U4                   |
| 7                                  | 364                | CLOSE IN WPN SYS (PHALANX)                              | 6 43 58 N              | A3P4                    |
| 7                                  | 365                | HI SPEED ARMAMENT HARM                                  | 6 43 60 N              | A324                    |
| 7                                  | 368                | NATO SEA SPARROW  | 6 43 61 N              | A3R4                    |
| 7                                  | 369                | POINT DEFENSE IMPROVEMENT                               | 6 43 62 N              | A354                    |
| 7<br>6                             | 370<br>371         | TRIDENT MISSILE SYSTEM .<br>ANTI-SHIP WEAPONRY          | 6 43 63 N<br>6 43 64 N | A304<br>A3V4            |
| 7                                  | 372                | SURFACE MISSILE WARHEAD DEV                             | 6 43 65 N              | A3X4                    |
| 7                                  |                    | SURFACE MISSILE GUIDANCE                                | 6 43 66 N              | A 3 H 4                 |
| 7                                  | 373<br>374         | STRATEGIC GRUISE MISSILE                                | 6 43 67 N              | A314                    |
| 4                                  | 375                | PACIFIC MISSILE RANGE                                   | 6 53 51 N              | A3A6                    |
| 7                                  | 375                | VERTICAL LAUNCH STANDARD MS                             | 6 43 68 N              | A3D4                    |
|                                    | 400                | MILITARY ASTRONAUTICS + EQ                              |                        |                         |
| 7                                  | 412                | SATELLITE COMMUNICATIONS                                | 3 31 09 N              | A 405                   |
| 7                                  | 422                | WEATHER SERVICE   | 3 51 11 N              | A4E5                    |
| 7                                  | 433                | NAVIGATION SATELLITE                                    | 6 34 01 N              | A 4C3                   |
| 7                                  | 437                | SPACE TECHNOLOGY  | 6 34 51 N              | A413                    |
|                                    | 500                | SHIPS + RELATED EQUIP                                   |                        | 1                       |
| 7                                  | 510                | TACTICAL INFORMATION SYSTEM                             | 2 56 04 N              | AEE5                    |

| NAVY SUBHEAD PROGRAM ELEMENT |                      | DD FORM 350                               |                        |                  |
|------------------------------|----------------------|---|------------------------|------------------|
| A                            | ND BUDGET<br>PROJECT | TITLE                                     | CODE                   | ITEM 10A<br>CODE |
|                              | NO.                  | TITLE                                     | CODE                   |                  |
|                              |                      | CHOMADINEC                                | 2 42 81 N              | AE85             |
| 7                            | 511                  | SUBMARINÉS<br>SURFACE SHIP SCNAR MODERNZT | 2 56 23 N              | A5D5             |
| 7<br>7                       | 513<br>514           | NAVY COVER + DECEPTION PROG               | 2 45 73 N              | AEC5             |
| 7                            | 515                  | SUBMARINE SILENCING                       | 2 56 34 N              | A5V5             |
| 7                            | 517                  | ADVANCE SUPPORT COMMUNICATI               | 3 51 25 N              | AEF5             |
| 7                            | 518                  | TACT INTEL PROCESSING SUPPO               | 2 56 70 N              | × A535           |
| 6                            | 519                  | CRYPTOLOGIC ACTIVITIES                    | 3 10 11 N              | A 5 Z 5          |
| 7                            | 520                  | TACTICAL SENSOR COLLECTION                | 3 10 15 N              | A515             |
| 7                            | 521                  | SCIENTIFIC + TECH INTELL                  | 3 10 22 N              | A595             |
| 7                            | 522                  | INTELL DATA HANDLING SYS                  | 3 10 25 N              | A5W5             |
| 7                            | 523                  | COMMUNICATION SECURITY                    | 3 34 01 N              | AEA5             |
| 7                            | 524                  | SPECIAL ACTIVITIES                        | 3 41 11 N              | A565             |
| 7                            | 525                  | NUCLEAR PROPULSION TECHNOLO               | 6 25 42 N              | A512<br>A5C3     |
| 7                            | 526                  | REACTOR PROPULSION PLANTS                 | 6 35 01 N<br>6 35 02 N | A5N3             |
| 7                            | 527                  | ADVANCED MINE COUNTERMEASUR               | 6 39 02 N              |                  |
| 7                            | 528                  | SUBMARINE SONAR CEV ADV                   | 6 35 04 N              | A503             |
| 7                            | 529                  | SHIPS SUBS + BOATS TECHNOLO               | 6 25 43 N              | A5J2             |
| 7                            | 530                  | ANTI SHIP TORPEDO DEFENSE                 | 6 35 06 N              | A5E3             |
| 7                            | 532                  | SHIP PROPULSION SYSTEM                    | 6 35 08 N<br>6 35 09 N | A543<br>A5Q3     |
| 7                            | 533                  | NEW SHIP DESIGN                           | א כט כט פ              | , , , d          |
| 7                            | 535                  | AIR CONTROL                               | 6 35 11 N              | A583             |
| 7                            | 536                  | ACFT LNCHNG + RETRIEVING                  | 6 35 12 N              | A5F3             |
| 7                            | 537                  | SHPBRD SYS COMPONENT DEV                  | 6 35 13 N              | A5X3             |
| 7                            | 538                  | SHIPBOARD DAMAGE CONTROL                  | 6 35 14 N<br>6 35 15 N | A533<br>A513     |
| 7                            | 539                  | ADV IDENT TECHNIQUES                      | 6 35 15 N              |                  |
| 7                            | 540                  | RADAR SURVEILLANCE EQUIP                  | 6 35 16 N              | AEA3             |
| 7                            | 541                  | HI PERFORM UNDERWATER VEHIC               | 6 35 17 N              | A523             |
| 6                            | 542                  | ADVANCED NAVIGATION DEV.                  | 6 35 18 N              | A 5 R 3          |
| 7                            | 543                  | ADV COMMAND DATA SYSTEM                   | 6 35 19 N              | A5K3<br>A5V3     |
| 7                            | 544                  | ADVANCED COMMUNICATIONS                   | 6 35 20 N              | A3V3             |
| 7                            | 545                  | SURFACE ELECTRONIC WARFARE                | 6 35 21 N              | A5W3             |
| 7                            | 546                  | SUB SURV EQUIP PROG ADV                   | 6 35 22 N              | A523             |
| 7                            | 548                  | SCORE                                     | 6 35 24 N              | A 5 5 3          |
| 7                            | 550                  | HY 130 STEEL                              | 6 35 31 N              | A593             |
| 7                            | 552                  | SURFACE EFFECT SHIPS                      | 6 35 34 N              | A 563            |
| 7                            | 554                  | SURFACE ASW                               | 6 35 53 N              | AEH3             |
| 7                            | 556                  | SUBMARINES ADVANCED                       | 6 35 61 N              | AEM3             |
| 7                            | 55 <b>7</b>          | SUB TACT WARFARE SYS ADV                  | 6 35 62 N              | AEN3             |
| 7                            | 558                  | SHIP DEVELOPMENT                          | 6 35 64 N<br>6 35 66 N | AEG3             |
| 7                            | 560                  | AMPHIBIOUS ASSAULT CRAFT                  | 0 00 00 11             | 1                |
| 7                            | 561                  | HYDROFOIL CRAFT                           | 6 35 67 N              | AER3             |
| 7                            | 562                  | A4W/A1G NUCLE FROPULSION PL               | 6 35 78 N              | AES3             |
| •                            |                      | · · · · · · ·                             | I                      | •                |

SECTION I, PART A(2) NAVY RDT&E CODES

| í                | NAVY SUBHEAL                    |  |   | DD FORM 350                          |
|------------------|---------------------------------|--|---|--------------------------------------|
|                  | AND BUDGET PROJECT NO.          | TITLE  | CODE  | ITEM 10A<br>CODE                     |
| 7                | 563                             | DZW NUCLÈAR PROP REACTOR   | 6 35 79 N   | AET3                                 |
| 7<br>7<br>7      |                                 | ADV DESIGN, SUB NUCLR FROP COMBAT SYSTEM INTEGRATION JOINT SONAR DEVELOPMENT   | 6 35 83 N<br>6 35 82 N<br>6 35 83 N                           | AEU3<br>AEV3<br>AEW3                 |
| 5                | 568                             | OTH (OVER THE HORIZON) TECH  | 6 35 84 N   | AEX3                                 |
| 7<br>7<br>7      | 569<br>570<br>571               | SHIPBOARD AUTOMATION DEV NAVAL INSHORE WARFARE CRAFT   | 6 35 85 N<br>6 35 86 N<br>6 35 87 N                           | AEY3                                 |
| 7<br>7<br>7      | 572<br>573                      | TEST BED DEV + DEMONSTRATIO IMPROVED SSBN SUBMARINE COMMUNICATIONS   | 6 35 87 N<br>6 35 88 N<br>6 45 02 N                           | AE13<br>AE23<br>A5N4                 |
| 7<br>7           | 574<br>575                      | SUBMARINE SONAR DEV CW COUNTERMEASURES   | 6 45 03 N<br>6 45 06 N  | A584<br>A5L4                         |
| ,<br>7<br>7      | 576<br>577                      | RADAR SURVEILLANCE EQUIP COMMUNICATIONS SYSTEMS  | 6 45 08 N<br>6 45 10 N  | A504<br>A5E4                         |
| 7                | 578                             | INTELLIGENCE SYSTEMS   | 6 45 11 N   | A5K4                                 |
| 7<br>7<br>7      | 579<br>580<br>581               | SUB SURV EQUIP PROGRAM  JOINT ADV TACT CMD + CTRL  COMBAT INFO CTR CONVERSION  | 6 45 15 N<br>6 45 17 N<br>6 45 18 N                           | A5X4<br>A5U4<br>A5R4                 |
| 7<br>7           | 582<br>583                      | NAVIGATION SYSTEMS<br>SURFACE ELECTRONIC WARFARE   | 6 45 14 N<br>6 45 54 N  | A5H4<br>A524                         |
| 7<br>7           | 584<br>585                      | DEEF SUBMRG TECH NUCLEAR PW<br>SUBMARINES (ENG)  | 6 45 59 N<br>6 45 61 N  | AE84<br>A544                         |
| 7<br>7           | 586<br>587                      | TRIBENT SUBMARINE SYSTEMS<br>SUB TACTICAL WARFARE SYS  | 6 45 60 N<br>6 45 62 N  | A594<br>A554                         |
| 7<br>7           | 588<br>589                      | NATO-PHM (PATROL HYDRO MSL)  ACOUSTIC COMMUNICATIONS   | 6 45 64 N<br>6 45 66 N  | AEA4<br>AEC4                         |
| 7<br>7           | 590<br>591                      | SHIP DEVELOPMENT DESIGN TO COST ELECTRON WAR   | 6 45 67 N<br>6 45 68 N  | AED4<br>AEE4                         |
| 7                | 592<br>593                      | CSGN DEVELOPMENT CVNX DEVELOPMENT  | 6 45 70 N<br>6 45 71 N  | AEF4<br>AEG4                         |
|                  | 600                             | CRDNANCE + RELATED EQUIP   |   |                                      |
| 7<br>6<br>7<br>7 | 611<br>612<br>613<br>615        | MINES + MINE SUPPORT TORPEDO SUPPORT EQUIPMENT LIGHTWEIGHT ASW TORPEDO MODER GD WPN IMPROV PROG                        | 2 43 04 N<br>2 56 30 N<br>2 56 31 N<br>2 56 45 N              | A6F5<br>A6Q5<br>A6T5<br>A6I5         |
| 6                | 61.8                            | MK-48 TORPEDO  | 2 56 60 N   | A605                                 |
| 7<br>7<br>7<br>7 | 619<br>625<br>628<br>630<br>632 | SUBMARINE ASW DEVELOPMENT MARINE CORPS WEAFONRY UNDERSEA WARFARE WENRY TECH MINE DEVELOPMENT ADV CONVENTIONAL ORDNANCE | 2 56 61 N<br>2 66 20 M<br>6 26 33 N<br>6 36 01 N<br>6 36 05 N | A6R5<br>A6H5<br>A6E2<br>A6C3<br>A6D3 |
| 7                | 634                             | MAR CORPS WPNS SYSTEMS ADV   | 6 36 06 M   | A6F3                                 |

Bang-gradge

| NAVY SUBHEAD<br>AND BUDGET |                |  |                        | DD FORM 350      |
|----------------------------|----------------|--|------------------------|------------------|
|                            | PROJECT<br>NO. | TITLE  | CODE                   | ITEM 10A<br>CODE |
| 7                          | 000            | SURFACE LAUNCHED MUNITIONS                         | 6 36 09 N              | A6H3             |
| 7<br>6                     | 637<br>638     | ADVANCED ASH TORPEDO<br>ADVANCED NAVAL GUN SYSTEMS | 6 36 10 N<br>6 36 55 N | A6R3             |
| 7                          |                | JOINT SVC EXPLC GRD ADV                            | 6 36 55 N<br>6 36 54 N | A6P3<br>A6L3     |
| 7                          | 642            | UNGUIDED CONVENTIONAL A/L W                        | 6 46 03 N              | A6D4             |
| 7                          |                | CW WEAPONS   | 6 46 04 N              | A6E4             |
| 7<br>7                     | 644<br>645     | MAR CORPS ORD/CMBT VEH SYS<br>GUN SYS DEV PRGGRAM  | 6 46 06 M              | A684             |
| 7                          | 646            | MINE WARFARE DEVELOPMENTS                          | 6 36 57 N<br>6 46 01 N | A6S3<br>A6A4     |
| 7                          | 647            | FIRE CONTROL SYSTEM                                | 6 46 52 N              | A6K4             |
| 7                          | 648            | 5 INCH GUIDED PROJECTILE                           | 6 46 02 N              | A6M4             |
| 7                          | 649            | JOINT SVC EXPLG ORD ENG                            | 6 46 54 N              | A6J4             |
| 7                          | 650            | MAJOR CAL LIGHTWEIGHT GUN                          | 6 46 55 N              | A6L4             |
|                            | 700            | OTHER EQUIPMENT                                    | ]                      | ;<br>;           |
| 7                          | 709            | UNDERSEA SURVEILLANCE SYSTE                        | 2 43 11 N              | A7N5             |
| 7                          | 710            | MC TELECOMMUNICATIONS                              | 2 63 13 M              | A7R5             |
| 7                          | 711            | MC OPERATIONAL LOGISTICS DE                        | 2 56 17 M              | A7E5             |
| 7<br>7                     | 712<br>713     | MC OPERATIONAL ELECTR. DEV                         | 2 66 19 M              | A705             |
| •                          |                | MARINE CORPS DATA SYSTEMS                          | 2 66 22 M              | A7L5             |
| 7                          | 716            | TRN + HUMAN ENG TECH                               | 6 27 57 N              | AGA2             |
| 7<br>7                     | 717<br>718     | SPECIAL SYSTEMS                                    | 3 41 13 N              | A7Q5             |
| 7                          | 719            | TRITAC MARINE CORPS<br>TRITAC NAVY                 | 2 80 10 M              | A7J5             |
| 7                          | 720            | MEECN  | 2 80 10 N<br>3 31 31 N | A715<br>A7M5     |
| 7                          | 721            | LONG HAUL COMMUNICATIONS                           | 3 21 26 N              | A7S5             |
| 7                          | 722            | UNDERSEA TARGET SURVEILLANC                        | 6 27 11 N              | A733             |
| 7                          | 723            | SURFACE/AERO TGT SURV TECH                         | 6 27 12 N              | A7Ŷ2             |
| 7<br>7                     | 724            | COMMAND + CONTROL TECHNOLOG                        | 6 27 21 N              | A722             |
| •                          | 725            | COUNTERMEASURES TECHNOLOGY                         | 6 27 34 N              | A712             |
| 7                          | 726            | BIOMEDICAL TECHNOLOGY                              | 6 27 58 N              | A722             |
| 7<br>7                     | 727            | OCEAN + ATMOSPHERE SUPT TEC                        | 6 27 59 N              | A732             |
| 7                          | 728<br>729     | LOGISTICS TECHNOLOGY MATERIALS TECHNOLOGY          | 6 27 60 N              | A742             |
| 7                          | 730            | ELECTRONIC DEVICE TECHNOLOG                        | 6 27 61 N<br>6 27 62 N | A752<br>A762     |
| 7                          | 731            | PERSONNEL SUPPORT TECHNOLOG                        | 6 27 63 N              |                  |
| 7                          | 732            | CHEMICAL/BIOLOGICAL DEFNS T                        | 6 27 64 N              | A772<br>A782     |
| 7                          | 733            | ENERGY + ENVIRON PROTECT TE                        | 6 27 65 N              | A792             |
| 7                          | 734            | LAB INDEP EXPLORATORY DEV                          | 6 27 56 N              | A7 V2            |
| 7                          | 735            | HUMAN FACTORS ENG TECH                             | 6 37 01 N              | AGT3             |
| 7                          | 736            | ANTISUB WARFARE SIGNAL PROC                        | 6 37 08 N              | AGV3             |
| 7                          | 737            | OCEAN ENG SYSTEMS DEV                              | 6 37 02 N              | A7C3             |
|                            |                | i  |                        |                  |

| NAVY SUBHEAL       | NAVY SUBHEAD PROGRAM ELEMENT                         |                        | DD FORM 350      |
|--------------------|--|------------------------|------------------|
| AND BUDGET PROJECT | TITLE  | CODE                   | ITEM 10A<br>CODE |
| NO.                | IIILE  | 0001                   |                  |
| 7 738              | DIRECTED ENERGY FROGRAM                              | 6 37 10 N              | AGU3             |
| 7 739              | OCEANOGRAPHIC INSTR DEV                              | 6 37 04 N              | A7F3<br>A7D3     |
| 7 740              | LOGISTICS  | 6 37 05 N<br>6 37 06 N | A763             |
| 7 741              | MEDICAL DEVELOPMENT                                  | 6 37 07 N              | A7H3             |
| 7 742              | MANPOWER EFFECTIVENESS                               |                        |                  |
| 7 743              | ADV MARINE BIOLOGICAL SYS                            | 6 37 09 N              | A7K3<br>AGW3     |
| 7 744              | FLEET TACT DEV + EVAL PROGR                          | 6 37 11 N<br>6 37 12 N | AGX3             |
| 7 745              | ADV ELECTRONICS COMPONENTS OCEAN ENGR TECHNOLOGY DEV | 6 37 13 N              | A7M3             |
| 7 746<br>7 747     | LASER CM + COUNTER CM                                | 6 37 16 N              | AGY3             |
| 1 (41              |  | 6 77 47 N              | A7R3             |
| 7 748              | INTEGRATED INFORMATION SUPP                          | 6 37 17 N              | A7K3             |
| 7 749              | NUCLEAR VULNERABILITY/SURV                           | 6 37 14 N<br>6 37 20 N | A783             |
| 7 750              | EDUCATION + TRAINING<br>ENVIRONMENTAL PROTECTION     | 6 37 21 N              | A7U3             |
| 7 751<br>7 752     | NAVAL SPECIAL WARFARE                                | 6 37 22 N              | A7T3             |
| 1 192              |  | 07 N                   | A7V3             |
| 5 753              | ASW COMMAND CONTROL SYSTEM                           | 6 37 23 N              | AGZ3             |
| 7 753              | CONTAINER OFF LOAD + TRSFR                           | 6 37 19 N<br>6 37 24 N | AGN3             |
| 7 754              | NAVY ENERGY PROGRAM WWMCCS ARCHITECTURE SUPPORT      | 6 37 35 N              | AGS3             |
| 7 755<br>7 756     | ADV ELECTRONIC DEVICES DEV                           | 6 37 42 N              | AG13             |
|                    |  | 6 37 54 N              | AGG3             |
| 7 757              | HI ENERGY LASER AEROSPACE OCEAN SURVEILLANC          | 6 37 63 N              | AGH3             |
| 7 760              | OTHER MARINE CORPS DEV                               | 6 37 65 M              | A7J3             |
| 7 763<br>7 764     | MARINE CORPS DATA SYSTEMS                            | 6 37 66 M              | A773             |
| 7 765              | MOORED SURVEILLANCE SYSTEM                           | 6 37 88 N              | AGP3             |
|                    | ESCORT TOWED ARRAY SENSORS                           | 6 37 90 N              | AGR3             |
| 7 766<br>6 767     | RELIABILITY + MAINTAINABILI                          | 6 37 91 N              |                  |
| 7 768              | ASW SENSORS (PROTOTYPE)                              | 6 37 93 N              |                  |
| 7 769              | ASW SURVEILLANCE                                     | 6 37 94 N              | B                |
| 7 771              | LNG RANGE ACOUSTIC PROPAG                            | 6 37 95 N              | AGI3             |
| 7 772              | AIRBRN ELECTRO/MAG OPTICAL                           | 6 37 96 N              |                  |
| 7 773              | SURF ELECTRO/MAG OPTICAL SY                          | 6 37 97 N              |                  |
| 7 774              | SPECIAL PROCESSES                                    | 6 37 98 N              |                  |
| 7 776              | COUNTER-INTELL SYSTEMS                               | 6 47 02 N              |                  |
| 7 777              | TRAINING DEVICES PROTO DEV                           | 6 47 03 N              | A7C4             |
| 6 778              | REMOTE UNATTENDED SENSOR WA                          | 6 47 06 N              |                  |
| 7 779              | FLEET COMMAND SUPPORT                                | 6 47 11 N              |                  |
| 7 781              | NAVY ENERGY PROGRAM                                  | 6 47 10 N              |                  |
| 7 782              | INTELLIGENCE   | 6 47 61 N              | B .              |
| 7 783              | SEMI   | 6 47 12 N              |                  |
| 7 784              | OTHER MARINE CORPS DEV                               | 6 47 65 M              |                  |
| 7 785              | MARINE CORPS DATA SYSTEMS                            | 6 47 66 M              | A7L4             |
|                    | l  | -                      |                  |

| NAVY SUBHEAD<br>AND BUDGET |  | DD FORM 350 |                  |
|----------------------------|--|-------------|------------------|
| PROJECT<br>NO.             | TITLE  | CODE        | ITEM 10A<br>CODE |
| 6 786                      | MEDICAL DEVELOPMENT  | 6 47 71 N   | A7G4             |
| 7 787                      | SURV TOWED ARRAY SYSTEM  | 6 47 89 N   | A7V4             |
| 7 788                      | FOREIGN WEAPONS EVALUATION   | 6 47 93 N   | A7S4             |
| 800                        | PROGRAM WIDE MGMT + SUPPORT  |             |                  |
| 5 812                      | ELECTRO-MAG COMPAT + EFFECT INTRA TYPE TACT D + E SUPPO TECHNICAL INFO CENTERS AUTEC MGMT + TECHNICAL SUPPORT  | 6 58 03 N   | A 8 E 6          |
| 7 812                      |  | 6 58 02 N   | A 8 X 6          |
| 7 813                      |  | 6 58 04 N   | A 8 F 6          |
| 7 822                      |  | 6 58 52 N   | A 8 B 6          |
| 7 831                      |  | 6 58 53 N   | A 8 H 6          |
| 7 832                      | DEVELOPMENT CENTER SUPPORT NAVAL ARCTIC RSH LAB PT BAR STRATEGIC TECHNICAL SUPPORT INTERNATIONAL RDT+E TACTICAL ELECTRN SUPPORT                                | 6 58 54 M   | A 8 I 6          |
| 7 833                      |  | 6 58 55 N   | A 8 M 6          |
| 7 834                      |  | 6 58 56 N   | A 8 N 6          |
| 7 835                      |  | 6 58 57 N   | A 8 C 6          |
| 7 836                      |  | 6 58 58 N   | A 8 J 6          |
| 7 837                      | ANTI-SHIP MSL DEF TEST RANG USS HIP POCKET RDT+E LAB + FAC MGMT SUFPOR RDT+E INSTR + MATERIAL SUPT RDT+E SHIP + AIRCRAFT SUPPO                                 | 6 58 59 N   | A 8 K 6          |
| 5 838                      |  | 6 58 60 N   | A 8 L 6          |
| 7 839                      |  | 6 58 61 N   | A 8 P 6          |
| 7 840                      |  | 6 58 62 N   | A 8 Q 6          |
| 7 841                      |  | 6 58 63 N   | A 8 R 6          |
| 7 842                      | TEST + EVALUATION SUPPORT OPERN TEST + EVAL CAPABILIT TELECOMMUNICATIONS SYS ARCH R + D OPER PLANNING SUPPORT  | 6 58 64 N   | A 8 5 6          |
| 7 843                      |  | 6 58 65 N   | A 8 7 6          |
| 7 844                      |  | 6 58 66 N   | A 8 U 6          |
| 7 846                      |  | 6 58 68 N   | A 8 W 6          |
| X A1 C                     | DEF ADV RES PROJECTS AGENCY  MATERIALS - DARPA  MATHMATICAL SCIENCES - DARP PHYCHO + SOC SCIENCES - DARP DEFENSE RES SCIENCES - DARP TECHNICAL STUDIES - DARPA | 6 11 01 E   | A 9 A 1          |
| X C1 G                     |  | 6 11 01 E   | A 9 E 1          |
| X B1 O                     |  | 6 11 01 E   | A 9 C 1          |
| X D1 O + 3 O               |  | 6 11 01 E   | A 9 C 1          |
| X K1 G                     |  | 6 21 01 E   | A 9 C 2          |
| XE10-90                    | STRATEGIC TECHNOLOGY DARPA NUCLEAR MONITOR RSH DARPA TACTICAL TECHNOLOGY DARPA DISTRIBUTIVE INFO SYS DARPA ADV CMD/CTRL/COMM TECHNOLOG                         | 6 23 01 E   | A9A2             |
| XF10-40                    |  | 6 27 01 E   | A9B2             |
| XG10-50                    |  | 6 27 02 E   | A9C2             |
| XP10                       |  | 6 27 06 E   | A9I2             |
| XT10                       |  | 6 27 08 E   | A9K2             |
| X W1 0                     | TRN FORECAST + DECISION TEC  | 6 27 09 E   | A 9L2            |
| 91 7                       | TECHNOLOGY ASSESSMENTS   | 6 27 11 E   | A 9M2            |
| 91 8                       | MATERIAL PROCESSING + RELIA  | 6 27 12 E   | A 9N2            |
|                            | NAT AERONAUTICS + SPACE ADM<br>RESEARCH NASA   | 6 64 01     | A 981            |

SECTION I, PART A(2) NAVY RDT&E CODES

| NAVY SUBHEAD<br>AND BUDGET | DGET  |   | DD FORM 350<br>ITEM 10A                   |
|----------------------------|---|---|---|
| PROJECT<br>NO.             | TITLE   | CODE  | CODE                                      |
|                            | EXPLORATORY DEV NASA ADVANCED DEV NASA ENGINEERING DEV NASA OPER SYS DEV NASA MANAGEMENT / SUPPORT NASA ALL OTHER | 6 64 02<br>6 64 03<br>6 64 04<br>6 64 05<br>6 64 06 | A 982<br>A 983<br>A 984<br>A 985<br>A 986 |
|                            | OTHER RESEARCH OTHER EXPLORATORY DEVEL OTHER ADVANCED DEVEL OTHER ENGINEERING DEVEL OTHER OPERATIONAL SYS DEVEL   | 6 74 01<br>6 74 02<br>6 74 03<br>6 74 04<br>6 74 05 | A 991<br>A 992<br>A 993<br>A 994<br>A 995 |
|                            | OTHER MANAGEMENT AND SUPPOR   | 6 74 06   | A 996                                     |
|                            |   |   |   |
|                            |   |   |   |
| •                          | 24  |   |   |

E STEWAR

SECTION I, PART A (3) AIR FORCE RDTE CODES

|   | PROGRAM ELEMENT   | DD<br>FORM 350                       |
|---|---|--------------------------------------|
| CODE  | TITLE .   | ITEM 10A<br>CODE                     |
| 1 0   | OPERATIONAL SYSTEM DEV  |                                      |
| 1 11 13 F<br>1 11 15 F<br>1 11 17 F<br>1 11 18 F<br>1 11 21 F | B-52 SQUADRONS FB-111 SQUADRONS HOUND DOG (AGM-28) SHT RNG ATTK MSL (AGM-69) E-1 SQUADRONS  | A2H5<br>A2G5<br>A3E5<br>A3H5<br>A2Q5 |
| 1 11 22 F<br>1 11 33 F<br>1 11 42 F<br>1 12 12 F<br>1 12 13 F | AIR LAUNCHED CRUISE MSL ALC<br>SR-71 SQUADRONS<br>KC-135 SQUADRONS<br>TITAN SQUADRONS<br>MINUTEMAN SQUADRONS                            | A3T5<br>A2A5<br>A2T5<br>A3B5<br>A3I5 |
| 1 13 10 F<br>1 13 12 F<br>1 13 16 F<br>1 13 17 F<br>1 13 21 F | WWMCCS ADP SAC PACCS-POST ATK COM CNTRL SY SAC COMMUNICATIONS (DCS) PACCS COMMUNICATIONS SPECIAL PURPOSE COMM                           | AQ45<br>A785<br>AGR5<br>AGS5<br>A7W5 |
| 1 13 22 F<br>1 13 23 F<br>1 18 11 F<br>1 18 12 F<br>1 18 20 F | TITAN COMMUNICATIONS MINUTEMAN COMMUNICATIONS COMMAND HDQS (SAC) SATELLITE BASING MISSION EVAL ACTIVITIES OFF                           | AG25<br>AG35<br>AQ85<br>A3Q5<br>AQ55 |
| 1 21 11 F<br>1 21 14 F<br>1 21 16 F<br>1 23 10 F<br>1 23 11 F | F-101 SQUADRONS F-106 SQUADRONS FOLLOW ON INTERCEPTOR WWMCCS ADP NORAD/ADCOM NORAD COC  | A2U5<br>A2X5<br>AKM5<br>AQ65<br>A7G5 |
| 1 23 14 F<br>1 23 18 F<br>1 23 19 F<br>1 23 23 F<br>1 23 24 F | BACK-UP INTOPT CNTRL SYS<br>REGION CONTROL CENTERS<br>NORAD MANUAL CNTRL CNTRS<br>NORAD-COC COMMUNICATIONS<br>ADC COMMAND + CONTROL SYS | AGT5<br>AGV5<br>AGW5<br>AGX5<br>AQC5 |
| 1 23 25 F<br>1 23 31 F<br>1 24 10 F<br>1 24 11 F<br>1 24 12 F | JOINT SURVEILLANCE SYS COMMUNICATIONS (416-L) AWACS SURV RADAR STATIONS/SITES (DEW) RADAR STATIONS                                      | AQZ5<br>AGY5<br>A775<br>AGC5<br>AGD5 |
| 1 24 13 F<br>1 24 17 F<br>1 24 21 F<br>1 24 23 F<br>1 24 24 F | AIRBRN EW + CONTROL SYS CONUS OVER THE HORIZON RADA PROGRAM 437 (BMEWS) SPACETRACK  | AGE5<br>A735<br>AGF5<br>AGH5<br>A4B5 |
| 1 24 25 F   | OTH RADAR SYSTEM  | A7E5                                 |

SECTION I, PART A (3) AIR FORCE RDTE CODES

|   | PROGRAM ELEMENT  | DD<br>FORM 350                       |
|---|--|--------------------------------------|
| CODE  | TITLE  | ITEM 10A<br>CODE                     |
| 1 24 31 F<br>1 24 32 F<br>1 24 33 F<br>1 24 42 F<br>1 24 43 F | DEFENSE SUPPORT PROGRAM SLEM RADAR WARNING SYS INTEG OPER NUDETS DET SYS BMEWS-COMMUNICATIONS SPACETRACK-COMMUNICATIONS    | A4N5<br>AQ15<br>A3S5<br>APB5<br>A405 |
| 1 24 44 F<br>1 24 47 F<br>1 24 49 F<br>1 28 14 F<br>1 28 20 F | OTH RADAR-COMMUNICATIONS  DEP SUPT PROG-COMMUNICATION  SPACE SHUTTLE  HQ NORAD/CONAD  MISSION EVAL ACT DEFENSIVE           | APC5<br>A4P5<br>AQ25<br>AQ35<br>AQ75 |
| 2 11 17 F<br>2 11 18 F<br>2 71 21 F<br>2 71 27 F<br>2 71 28 F | AIRBN CMND POST-CINCUER AIRBN CMND POST-CINCPAC A-7 SQUADRONS F-105 SQUADRONS F-4 SQUADRONS                                | AGJ5<br>AGK5<br>A2I5<br>A2L5<br>ABA5 |
| 2 71 29 F<br>2 71 30 F<br>2 71 31 F<br>2 71 33 F<br>2 71 61 F | F-111 SQUADRONS F-15 SQUADRONS A-10 SQUADRONS F-16 SQUADRONS TACTICAL AIM MISSILES   | A285<br>A885<br>A8C5<br>AKK5<br>A2K5 |
| 2 71 62 F<br>2 72 13 F<br>2 72 18 F<br>2 72 19 F<br>2 72 22 F | TACTICAL AGM MISSILES  RF-4 SQUADRONS  TAC FTR TNG (AGGRESSOR) F-5  RF-X SQUADRONS  ADV TANKER CARGO AIRCRAFT              | A3R5<br>ABH5<br>AKH5<br>AKL5<br>AKN5 |
| 2 72 31 F<br>2 72 33 F<br>2 72 35 F<br>2 72 41 F<br>2 72 43 F | C-130 TACT AIRLIFT SQDNS AERIAL PORT SQUADRONS TACT AEROMED AIRLIFT SQDNS SPECIAL OPERATIONS FORCES TACTICAL DRONE SUPPORT | ABI5<br>ABK5<br>ABM5<br>AG55<br>A305 |
| 2 72 44 F<br>2 72 52 F<br>2 73 13 F<br>2 74 11 F<br>2 74 12 F | LOCATION STRIKE SYS EF-111 SQUADRONS MAVERICK CVERSEAS AIR WFN CNTRL SYS TAC AIR CONTROL SYS                               | AKI5<br>AKJ5<br>AKD5<br>AGM5<br>A7I5 |
| 2 74 13 F<br>2 74 14 F<br>2 74 15 F<br>2 74 16 F<br>2 74 17 F | SEATACS PACIFIC CMD + CTRL SYS USAFE CMD + CTRL SYS TAC CMD + CTRL SYS TAC AIRBORNE CMD CTRL SYS                           | A785<br>AGG5<br>AQD5<br>AQE5<br>AQ85 |
| 2 74 21 F<br>2 74 22 F  | OVERSEAS AIR WPN CNTRL SYS<br>TACT AIR CNTRL SYS COMM  | AG75<br>AG85                         |

80 SE

|   | DD<br>FORM 350  |                                      |
|---|---|--------------------------------------|
| CODE  | TITLE   | ITEM 10A<br>CODE                     |
| 2 74 25 F<br>2 74 26 F<br>2 74 28 F<br>2 74 29 F<br>2 74 30 F | COMMAND COMM TAC AIR FORCES AF TEST + EVAL CEN (AFTEC) TAC FTR WPN CTR RANGE RANGE IMPROVEMENT EQUIP CIVIL ENGR SQUADRONS     | AQV5<br>AQY5<br>AQ95<br>AQX5<br>ALA5 |
| 3 10 11 F<br>3 10 15 F<br>3 10 18 F<br>3 10 22 F<br>3 10 25 F | CRYPTO ACTIVITIES TECH SENSOR COLLECTION SUPPORT TO ARIS SHIPS SCIENTIFIC + TECH INTELL INTEL DATA HANDLING SYS               | A745<br>A765<br>A4J5<br>AG95<br>A7P5 |
| 3 10 27 F<br>3 10 36 F<br>3 10 56 F<br>3 31 10 F<br>3 31 12 F | FOREST GREEN SPEC RECON VEHICLES INTELLIGENCE COMMUNICATIONS DEFENSE SATELLITE COMM AIRCOM-AF COMM                            | AQF5<br>APG5<br>AQG5<br>A4L5<br>A7Q5 |
| 3 36 01 F<br>3 42 11 F<br>3 43 11 F<br>3 51 10 F<br>3 51 13 F | AIR FORCE SAT COMMUNICATION NATIONAL ACTIVITIES SELECTED ACTIVITIES SATELLITE CONTROL FACILITY AEROSPACE RESCUE/REC           | AQI5<br>AQJ5<br>AQK5<br>A4K5<br>AGQ5 |
| 3 51 14 F<br>3 51 16 F<br>3 51 17 F<br>3 51 19 F<br>3 51 23 F | TRAF CNTRL APRCH + LND SYS AERIAL TARGETS WEATHER SERVICE COMM SPACE BOOSTERS AFSC-ENG + INSTALLATIONS                        | AGA5<br>A2J5<br>AQL5<br>A4I5<br>AQM5 |
| 3 51 24 F<br>3 51 51 F<br>3 51 58 F<br>3 51 60 F<br>3 51 61 F | AFSC-CMD + CTRL SYS SAT CTRL FACILITY-COMM SATELLITE DATA SYSTEM DEF METEOR SAT PROGRAM AERIAL SURVEY                         | AQN5<br>AQO5<br>AQQ5<br>AQS5<br>AQT5 |
| 3 51 62 F<br>6 1  | DEF METEOR SAT PROGRAM COMM RESEARCH  | AGOS                                 |
| 6 11 01 E<br>6 11 01 E<br>6 11 01 E<br>6 11 01 E<br>6 11 01 F | MATERIALS - DARPA MATHMATICAL SCIENCES - DARP FHYCHO + SOC SCIENCES - DAR DEFENSE RES SCIENCES - DARP IN-HOUSE LAB INDEP RSCH | A9A1<br>A9B1<br>A9C1<br>A9D1<br>A1O1 |
| 6 11 02 F<br>6 11 02 F<br>6 11 02 F<br>6 11 02 F              | GENERAL PHYSICS NUCLEAR PHYSICS CHEMISTRY MATHEMATICAL SCIENCES   | A181<br>A1C1<br>A1D1                 |

| PROGRAM ELEMENT FO  |   |   |
|---|---|---|
| CODE  | TITLE   | ITEM 10A<br>CODE                              |
| 6 11 02 F<br>6 11 02 F<br>6 11 02 F<br>6 11 02 F<br>6 11 02 F | ELECTRONICS MATERIALS MECHANICS ENERGY CONVERSION TERRESTRIAL SCIENCES  | A1E1<br>A1F1<br>A1G1<br>A1H1<br>A1I1          |
| 6 11 02 F<br>6 11 02 F<br>6 11 02 F<br>6 11 02 F<br>6 11 02 F | ATMOSPHERIC SCIENCES  ASTRONOMY-ASTROPHYSICS  BIOLOGICAL + MEDICAL SCIENC  BEHAVIORIAL + SOCIAL SCI  UNIVERSITY PROGRAM               | A1J1<br>A1K1<br>A1L1<br>A1M1<br>A1N1          |
| 6 2   | EXPLORATORY DEVELOPMENT   |   |
| 6 21 01 E<br>6 21 01 F<br>6 21 02 F<br>6 22 01 F<br>6 22 02 F | TECHNICAL STUDIES - DARPA GEOPHYSICS MATERIALS AERCSPACE FLIGHT DYNAMICS AEROSPACE BIOTECHNOLOGY                                      | A9G2<br>A1B2<br>A1G2<br>A2A2<br>A2B2          |
| 6 22 03 F<br>6 22 04 F<br>6 22 05 F<br>6 23 01 E<br>6 23 02 F | AEROSPACE PROPULSION AEROSPACE AVIONICS TRNG + SIMULATION TECH STRATEGIC TECHNOLOGY DARPA ROCKET PROPULSION                           | A 2C2<br>A 2D2<br>A 2E2<br>A 9 A 2<br>A 3 B 2 |
| 6 26 01 F<br>6 26 02 F<br>6 27 01 E<br>6 27 02 E<br>6 27 02 F | ADVANCED WEAPONS CONVENTIONAL MUNITIONS NUCLEAR MONITOR RSH DARFA TACTICAL TECHNOLOGY DARFA COMMAND CONTROL + COMM                    | A6A2<br>A682<br>A982<br>A9C2<br>A7D2          |
| 6 27 03 F<br>6 27 06 E<br>6 27 08 E<br>6 27 09 E<br>6 27 11 E | PERSONNEL UTILIZATION TECH DISTRIBUTIVE INFO SYS DARPA ADV CMD/CTRL/COMM TECHNOLOG TRN FORECAST + DECISION TEC TECHNOLOGY ASSESSMENTS | A7E2<br>A9I2<br>A9K2<br>A9L2<br>A9M2          |
| 6 27 12 E   | MATERIAL PROCESSING + RELIA   | A9N2  |
| 6 3   | ADVANCED DEVELOPMENT  |   |
| 6 31 01 F<br>6 31 03 F<br>6 32 02 F<br>6 32 03 F<br>6 32 05 F | PRELIM DESIGN + DEV RADIATION HARDENED ELECTRON A/C PROP SUBSYS INTEG ADV AVIONICS FOR ACFT FLIGHT VEHICLE TECHNOLOGY                 | A1B3<br>A1C3<br>A2D3<br>A2E3<br>ABB3          |
| 6 32 68 F<br>6 32 11 F  | RECON SENSORS/PROCESS TECH<br>AEROSPACE STRUCT MATS   | A2G3<br>A2J3                                  |

|   | PROGRAM ELEMENT  | DD<br>FORM 350                       |
|---|--|--------------------------------------|
| CODE  | TITLE  | ITEM 10A<br>CODE                     |
| 6 32 13 F<br>6 32 16 F<br>6 32 26 F<br>6 32 27 F<br>6 32 30 F | AIR-TO-AIR ARM BRAZO AUV TURBINE ENG GAS GEN LOW COST AIRCRAFT ADV SIMULATOR DEV ADV TACTICAL FIGHTER  | A2M3<br>A2P3<br>ABJ3<br>ABK3<br>ABL3 |
| 6 32 32 F<br>6 32 35 F<br>6 32 36 F<br>6 32 40 F<br>6 32 41 F | ADV AERIAL TGT TECHNOLOGY LIGHTWEIGHT FIGHTER ADV MEDIUM STOL TRANSPORT LIGHTWEIGHT FIGHTER ENGINE ELECTRONICALLY AGILE RADAR                | A293<br>A273<br>A253<br>ABF3<br>ABG3 |
| 6 32 42 F<br>6 32 43 F<br>6 32 44 F<br>6 32 45 F<br>6 32 46 F | CONUS AIR DEFENSE DIGITAL AVIONICS SYSTEM ACFT NON-NUC SURVIVABILITY ADV FIGHTER TECH INTEG ACFT SUBSYSTEM TECHNOLOGY                        | ABH3<br>ABI3<br>ABM3<br>ABN3<br>ABP3 |
| 6 33 02 F<br>6 33 03 F<br>6 33 05 F<br>6 33 11 F<br>6 33 14 F | ADV ROCKET MOTORS + ENGINES<br>LGT WGT RADAR MSL PROTCTYPE<br>ADV ICBM TECHNOLOGY<br>ADV BALL RE-ENTRY SYSTEM<br>STRATEGIC BOMBER PENETRATIO | A3P3<br>A3U3<br>A3D3<br>A3L3<br>A3N3 |
| 6 33 15 F<br>6 34 C1 F<br>6 34 C2 F<br>6 34 11 F<br>6 34 21 F | ADVANCED SRAAM SYSTEMS TECH<br>SPACE VEHICLE SUBSYSTEM<br>SPACE TEST PROGRAM<br>SPACE SHUTTLE<br>NAVSTAR GPS                                 | A3T3<br>A4U3<br>A4X3<br>A4R3<br>A433 |
| 6 34 24 F<br>6 34 28 F<br>6 34 29 F<br>6 34 31 F<br>6 34 35 F | MISSILE SURVEILLANCE TECH SPACE SURVEILLANCE TECH WARNING INFO CORRELATION SPACE COMMUNICATIONS INTEGRATED NUDETS                            | A463<br>ADC3<br>ADD3<br>ADB3<br>ADE3 |
| 6 34 38 F<br>6 34 39 F<br>6 36 01 F<br>6 36 05 F<br>6 36 06 F | SATELLITE SYSTEMS SURVIVAL ADV SPACE APPLICATIONS PROG CONVENTIONAL WEAPONS ADV RADIATION TECHNOLOGY AERIAL GUN SYSTEM                       | ADH3<br>ADI3<br>A6A3<br>A6E3<br>A6F3 |
| 6 36 09 F<br>6 37 03 F<br>6 37 05 F<br>6 37 14 F<br>6 37 18 F | ADV ATTACK WEAFONS CONUS OTH RADAR LOW LIFE CYCLE COST AVIONIC BASE SECURITY ELECTRONIC WARFARE TECHNOLO                                     | A6H3<br>A7J3<br>A7K3<br>A7P3<br>A7V3 |
| 6 37 19 F<br>6 37 23 F  | SIMULATOR AIR TO AIR COMBAT AEROSPACE FAC TECHN  | A7U3<br>A7Y3                         |

প্রেরপুরিপরস্থিত

|   | PROGRAM ELEMENT  | DD<br>FORM_350                               |
|---|--|--|
| CODE  | TITLE  | CODE   |
| 6 37 27 F<br>6 37 28 F<br>6 37 31 F<br>6 37 35 F<br>6 37 37 F | ADV COMMUNICATIONS TECH ADV COMPUTER TECHNOLOGY ADV DETECTION SYS DEV WWMCCS ARCHITECTURE NUCLEAR ACFT PROP TECH                                     | A773<br>A743<br>A763<br>AGN3<br>AGD3         |
| 6 37 39 F<br>6 37 41 F<br>6 37 42 F<br>6 37 43 F<br>6 37 44 F | ADV DRONE/REMOTE PILOTED VE<br>DEFENSE SUPPRESSION<br>AIR-TO-AIR IDENT NON-COOP T<br>ELECTRO OPTICAL WARFARE<br>COMPASS COPE                         | AGE3<br>A783<br>AGG3<br>AGH3<br>AGL3         |
| 6 37 46 F<br>6 37 47 F<br>6 37 49 F<br>6 37 50 F<br>6 37 51 F | SIDE LOOKING ABRN RADAR SLA<br>LOW VIS MOVNG TGT AQUIS STR<br>SAT GRND STATION INTERMITTI<br>COUNTER-COUNTERMEASURES CCM<br>INNOV IN EVAL + TRAINING | AGQ3<br>AGP3<br>A7S3<br>A793<br>AGA3         |
| 6 37 89 F<br>6 4  | COMD CNTRL + COMM ADV DEV ENGINEERING DEVELOPMENT  | AGM3   |
| 6 42 01 F<br>6 42 06 F<br>6 42 09 F<br>6 42 12 F<br>6 42 14 F | ACFT AVIONICS EQUIP DEV HILD WEASEL RF-X ACFT EQUIPMENT DEV TANKER ACFT IMPROVEMENTS   | A234<br>A2L4<br>A244<br>A2N4<br>A2Q4<br>A2R4 |
| 6 42 16 F<br>6 42 17 F<br>6 42 20 F<br>6 42 25 F              | RCX<br>AC-130 GUNSHIP<br>EF-111A<br>A-10 AIRCRAFT  | A254<br>A224<br>A2V4<br>A2W4                 |
| 6 42 27 F<br>6 42 28 F<br>6 42 29 F<br>6 42 30 F<br>6 43 10 F | FLIGHT SIMULATOR DEV AMST F-16 DEVELOPMENT FAC-X SRAAM   | A2Y4<br>A2Z4<br>A214<br>A264<br>A3L4         |
| 6 43 11 F<br>6 43 12 F<br>6 43 13 F<br>6 43 61 F<br>6 44 06 F | BRAZO ENG DEV M-X ENGINEERING DEV STRATEGIC ATTACK WPN SYS AIR LAUNCHED CRUISE MISSILE SPACE DEFENSE SYSTEM  | A314<br>A3M4<br>A3P4<br>A3N4<br>A4G4         |
| 6 46 01 F<br>6 46 02 F<br>6 46 03 F<br>6 46 05 F              | CHEMICAL BIOLOGICAL DEF EQU<br>ARMAMENT/ORDNANCE DEV<br>IMPROVED ACFT GUN SYS<br>30MM CLOSE AIR SUPT GUN SYS   | A6D4<br>A6A4<br>A6C4<br>A6E4                 |

অনুমারকীকার

| PROGRAM ELEMENT  |   | DD<br>FORM_350                       |
|--|---|--------------------------------------|
| CODE   | TITLE   | CODE                                 |
| 6 46 08 F<br>6 46 10 F<br>6 46 11 F<br>6 47 01 F<br>6 47 04 F        | CLOSE AIR SUPPORT WPN SYS AIR DELIVERED LAND MINES WEAPONS APPLICATIONS TAC INFO PROCESS + INTERP GAMO                  | A6F4<br>A6H4<br>A6I4<br>A7E4<br>A7P4 |
| 6 47 06 F<br>6 47 08 F<br>6 47 09 F<br>6 47 10 F<br>6 47 11 F        | LIFE SUPPORT SYSTEM OTHER OPERATIONAL EQUIPMENT IMPRVD TACT BOMBING RECON/ELECT WARFARE EQUIP SYSTEMS SURVIVABILITY     | A7G4<br>A7D4<br>A7I4<br>A7J4<br>A7N4 |
| 6 47 14 F<br>6 47 15 F<br>6 47 23 F<br>6 47 28 F<br>6 47 32 F        | IMPV ACFT FIREFIGHTING EQUI<br>INTEG PROG FOR AIR BASE DEF<br>E-4<br>TACTICAL LORAN<br>DRONE/REMOTE PILOT VEH SYS       | A7L4<br>A7Q4<br>A7Y4<br>A734<br>A784 |
| 6 47 33 F<br>6 47 35 F<br>6 47 36 F<br>6 47 38 F<br>6 47 39 F        | SURFACE DEF SUPPRESSION IMPRVO CAP FOR OPN TEST EVA FOREIGN WEAPONS EVAL PROTECTIVE SYSTEMS TACTICAL PROTECTIVE SYSTEMS | A794<br>AGB4<br>AGC4<br>A744<br>AGK4 |
| 6 47 40 F<br>6 47 42 F<br>6 47 43 F<br>6 47 44 F<br>6 47 46 F        | APPL INFO PROCESSING TECHN FRECISION LOC STRIKE SYS TACTICAL SUPPORT JAMMING AWACS EXPENDABLE DRONES                    | AGE4<br>AGG4<br>AGH4<br>AGI4<br>AGM4 |
| 6 47 47 F<br>6 47 48 F<br>6 47 50 F<br>6 47 51 F<br>6 47 54 F        | EMR TEST FACILITY  ADV FIGHTER PROTECTIVE SYS INTELLIGENCE EQUIPMENT INTRA THEATRE IMAGING SYSTE MYSTIC LINK            | AGJ4<br>AGN4<br>AGK4<br>AGP4<br>AGR4 |
| 6 47 57 F  | SYSTEMS PROTECTION  | AGS4                                 |
| 6 5<br>6 51 01 F<br>6 51 02 F<br>6 53 01 F<br>6 53 04 F<br>6 54 02 F | MANAGEMENT + SUPPORT  AIR FORCE PROJECT RAND ANALYTIC SERVICES INC (ANSE SAMTEC SAMTEC + ACS TELECOMM AEROSPACE         | A1A6<br>A1B6<br>A3A6<br>A3D6<br>A4D6 |
| 6 57 05 F<br>6 57 06 F<br>6 57 08 F<br>6 58 01 F                     | LINCOLN LABORATORY 'MITRE ACFT NAVIG SYS VERIFICATION INTERNATE COOP R+D  | A706<br>A716<br>A806                 |

SECTION I, PART A (3) AIR FORCE RDTE CODES

| SECTION   | 1 1, PART A (3) AIR FORCE ROTE CODES  |  |
|---|---|--|
|   | PROGRAM ELEMENT   | DD<br>FORM 350<br>ITEM 10A   |
| CODE  | TITLE   | CODE   |
| 6 58 02 F<br>6 58 05 F<br>6 58 06 F<br>6 58 07 F<br>6 58 08 F | AEDC BASE COSTS  DEVELOPMENT + TEST SUPPORT  ACQUISITION + COMMAND SUPPO  TEST + EVALUATION SUPPORT  ADV SYS ENGR PLANNING  | A886<br>A8E6<br>A8F6<br>A8H6<br>A8J6   |
| 6 59 03 F<br>6 59 04 F<br>6 59 06 F                           | SERVICE SUPPORT TO OSD SERVICE SUPPORT TO DARPA SERVICE SUPPORT TO DNA NAT AERGNAUTICS + SPACE ADM.   | A8P6<br>A8Q6<br>A8R6   |
|   | RESEARCH NASA EXPLORATORY DEV NASA ADVANCED DEV NASA ENGINEERING DEV NASA OPER SYS DEV NASA  MANAGEMENT / SUPFORT NASA  ALL OTHER  OTHER RESEARCH OTHER EXFLORATORY DEVEL OTHER ADVANCED DEVEL OTHER ENGINEERING DEVEL OTHER OPERATIONAL SYS DEVEL  OTHER MANAGEMENT AND SUPPOR | A981<br>A982<br>A983<br>A984<br>A985<br>A986<br>A991<br>A992<br>A993<br>A994<br>A995 |
|   |   |  |

ggart 1

SECTION 1 - PART B - OTHER SERVICES AND CONSTRUCTION

| Code         | Description  | Code           | Description  |
|--------------|--|----------------|--|
|              | Maintenance and/or Repair of Equipment                       |                | Architect, Engineer, Expert and/or                                 |
| J501         | Aircraft   |                | Consultant Services (Cont'd)                                       |
| J502         | Aircraft Engines   | R650           | ADP Systems Development Services                                   |
| J503         | Missiles   | R651           | Programming Services (for ADP or EAM                               |
| J504         | Vessels  | 1.072          | Equipment)   |
| J505         | Combat Vehicles  | R652           | Card Punching Services (for ADP or EAM                             |
| J506         | Non-Combat Vehicles  | "",=           | Equipment)   |
| J507         | Electronic & Communication Equip.                            | R653           | Management Improvement Services (Studies,                          |
| J508         | Furniture  | 1 /            | surveys or reviews for the purpose of                              |
| J509         | Office Machinery   | İ              | developing or improving organization.                              |
| J510         | Railway Equipment  | •              | methods, procedures or systems)                                    |
| J511         | Tires  | R654           | Management Assistance (Specific tasks under-                       |
| J512`        | ADP/EAM Equipment  | ŀ              | taken for management separate and apart from                       |
| J519         | Equipment Other than J501 - J518                             |                | studies, surveys and reviews)                                      |
|              | Modification/Alteration and/or Rebuild of                    | ** R655        | Military Personnel Recruiting Services                             |
|              | Equipment  | 1              | (including meals and/or lodging for recruits)                      |
| K531         | Aircraft   | ** R656        | Civilian Personnel Recruiting Services                             |
| K532         | Aircraft Engines   | R657           | Fueling & Other Petroleum Services                                 |
| K533         | Missiles   |                | Excluding Storage  |
| K534         | Vessels  | R658           | Testing Cloth  |
| K535         | Combat Vehicles  | ** R660        | Architect - Engineer Service for Real Property                     |
| к536         | Non-Combat Vehicles  | ** R661        | Architect - Engineer Service for Personal Proper                   |
| K537         | Electronic & Communication Equip.                            | ** R699        | Service Other than R641 - R698                                     |
| к538         | Railway Equipment  |                | Housekeeping Services  |
| K539         | Equipment Other than K531 - K538                             | 2701           |  |
|              | Tachnical Representative Convices                            | \$701          | Gas  |
| 1            | Technical Representative Services                            | \$702<br>\$703 | Electricity  |
| L541         | Aircraft   | 8703           | Telephone and/or Communication                                     |
| L542         | Aircraft Engines   | S704           | Service  |
| L543         | Missiles   | S705           | Water  |
| L544         | Vessels  | \$706          | Utility Other than S701 - S704 Installation Bus Service (for other |
| L545         | Combat Vehicles  | 0,00           | vehicle hire, see V850)  |
| L546         | Non-Combat Vehicles  | S707           | Chaplain Service   |
| L547         | Electronic & Communication Equip.                            | s708           | Laundry and Dry Cleaning Service                                   |
| L548         | Railway Equipment  | s709           | Custodial - Janitorial Service                                     |
| L5149        | Equipment Other than L541 - L548                             | S710           | Insect and Rodent Control  |
|              | *Operation and/or Maintenance of                             | S711           | Packing and Crating  |
|              |  | S712           | Garbage Collection   |
|              | Government-Owned Facility                                    | \$713          | Food Service   |
| (601         | Aircraft Facility  | S714           | Fueling Service  |
| 1602         | Missile System Facility                                      | 8715           | Fire Protection  |
| 1603         | Electronic & Communication                                   | S720           | Landscaping Service  |
| .(0)         | System Facility  | S722           | Surveillance Services  |
| 16011        | Utility System   | 8723           | Care of Remains and/or Funeral Services                            |
| 1605<br>1606 | Ammunition Facility  | \$724          | Guard Services   |
| 1609         | Layaway - Standby Facility<br>Government Facility Other than | S799           | Installation Housekeeping Service Other                            |
| 1009         | M601 - M608  | 1              | than S701 - S789   |
| i            | MOOT - MOOO  | 1              | Photographic Manning Printing and                                  |
| ŀ            | Installation of Equipment                                    |                | Photographic, Mapping, Printing and                                |
| 611          | Installation of Equipment                                    | 1801           | Publication Services   |
|              | • •  | T802           | Film Processing Service  |
|              | Salvage Services   | T803           | Cataloging   |
| 621          | Preparation & Disposal of Surplus                            | T804           | Charting<br>Reproduction   |
|              | and Excess Property  | T805           | Reproduction Technical Writing                                     |
| 622          | Vessel Salvage   | T806           | Art  |
| 623          | Aircraft Salvage   | T807           | Printing   |
| 629          | Salvage Other than P621 - P628                               | т808           | Photographic   |
| i            |  | T819           | Photo, Map, Printing or Publication                                |
|              | Medical Services   |                | Service Other than T801 - T818                                     |
| 631          | Dependent Medicare   | l              |  |
| 632          | Contract Surgeon   |                |  |
| 639          | Medical Service Other than (631 - 0638                       |                | Maria in a Camaiana  |
|              |  | _              | Training Services  |
| i            | Architect, Engineer, Expert and/or                           | บ821           | Factory Training   |
|              | Consultant Services  | U822           | Scientific and Management Education                                |
| 541          | Advertising Service of a Technical                           | U823           | Reserve Training   |
|              | Nature   | . U824         | Lectures for Training  |
| 51+3         | Consultant Service   | U825           | Tuition Fees   |
| 544          | Drafting - Engineering                                       | U826           | Billeting Costs for School Training                                |
| 545          | Inspection   | V827           | Faculty Salaries for Dependents Schools                            |
| 546          | Management Engineering Service                               | U829           | Training of Government Personnel Other                             |
| 347          | Material Testing   |                | than U821 - U828   |
| 548          | Personnel Testing  |                |  |
| 549 j        | Production Engineering                                       |                |  |
|              | **   |                |  |
|              | ı  | 1              |  |
|              |  |                |  |

<sup>\*</sup> Includes operation of government-owned plant for production purposes
\*\* New Code or Description effective 1 October 1976

SECTION 1 - PART B - OTHER SERVICES AND CONSTRUCTION (CONTINUED)

| Code         | Description  | Code         | Description   |
|--------------|--|--------------|---|
| •            | Transportation Services  |              | Construction (Cont'd)                                   |
| V841         | Air Passenger Transportation Service                                     | t            | Administrative Facilities                               |
| v842         | Air Cargo Transportation Service   | Y951         | Administrative Buildings                                |
| v843         | Vessel Charter   | Y952         | Administrative Structures - Underground                 |
| v844         | Cargo Space - Vessel   | Y953         | Administrative Structures - Other                       |
| v845         | Passenger Space - Vessel   |              |   |
| v846         | Cargo & Passenger Space - Vessel   |              | Housing & Community Facilities                          |
| v847         | Vessel Operation   | Y961         | Family Housing Troop Housing                            |
| v848         | Tug Service  | Y962<br>Y963 | Facilities for Personnel Support &                      |
| v849<br>v850 | Stevedoring Services Vehicle Hire  | 1903         | Services  |
| v851         | Railway Equip. Charter   | Y964         | Facilities for Morale, Welfare &                        |
| v859         | Transportation Service Other than  | 1 1/3        | Recreation - Interior                                   |
| ,,           | V841 - V858  | Y965         | Facilities for Morale, Welfare &                        |
|              |  |              | Recreation - Exterior                                   |
|              |  | 1            | Utilities & Ground Improvements                         |
|              | Longo on Bontal Event Transportation                                     | Y971         | Electricity Generating Plants &                         |
|              | Lease or Rental, Except Transportation                                   |              | Transmission Lines                                      |
|              | Equipment  | Y972         | Heating Plants  |
| w871         | ADP and/or EAM Equipment   | Y973         | Sewage & Waste Facilities                               |
| w872         | Hotel & Motel  | Y974         | Water Supply, Treatment & Storage Facilities            |
| W873         | Storage Services Lease or Rental Other than W871 - W878                  | V075         | Roads & Streets   |
| w879         | Dease or Remost Other than Wolt - Wolo                                   | Y975<br>Y976 | Railroad Tracks   |
|              |  | 1970<br>1977 | Ground Improvement Structures (Drainage,                |
|              | Construction   | 1 -211       | Fencing, Gates, Guard Towers)                           |
|              | Operation & Training Facilities  | Y978         | Fire & Other Alarm Systems                              |
| Y901         | Airfield Pavements   | Y979         | Miscellaneous Utilities Facilities                      |
| Y902         | Liquid Fueling & Dispensing Facilities                                   |              | Other Construction                                      |
| Y903         | Communications, Navigational Aids &                                      | Y981         | Missile Launching & Testing Facilities                  |
|              | Airfield Lighting  | Y986         | Rivers & Harbors, Or Flood Control                      |
| Y904<br>Y905 | Land Operational Facilities Waterfront Operational Facilities (Military) | Y989         | (Civil)<br>Construction Other than Y900 - Y986          |
| y906         | Harbor & Coastal Facilities (Military)                                   |              | Maintenance, Repair & Alteration of Real Property       |
| ¥907         | Training Facilities  | Z991         | Painting  |
|              | Maintenance & Production Facilities                                      | Z992         | Building Maintenance, Alteration &                      |
| Y911         | Maintenance Facilities   |              | Repair (Except Z991)                                    |
| ¥912         | Production Facilities Research, Development & Test Facilities            | Z993<br>Z994 | Grounds Maintenance & Repair Roads Maintenance & Repair |
| Y921         | R&D & Test Buildings   | 2994<br>2995 | Drainage, Fencing, Pipeline                             |
| Y922         | R&D & Test, Other than Buildings   | 2997         | Maintenance & Repair                                    |
| 1,           | Supply Facilities  | Z999         | Maintenance & Repair (Other than Z991 - Z995)           |
| Y931         | Liquid Fuel Storage Facilities   |              |   |
| Y932         | Ammunition Storage Facilities  |              |   |
| Y933         | Cold Storage Facilities  |              |   |
| ¥93¼         | Covered Storage Facilities   |              |   |
| Y935         | Open Storage Facilities  |              |   |
| Y941         | Hospital & Medical Facilities Hospital & Infirmary Buildings             |              |   |
| Y943         | Laboratories & Medical Clinics   |              |   |
| Y944         | Dental Clinics   | 1            |   |
| Y945         | Dispensaries   |              |   |
|              |  |              |   |
|              |  |              |   |
|              |  | }            |   |
|              |  | 1            |   |
|              |  |              |   |
|              |  |              |   |
|              |  |              |   |
|              |  |              |   |
|              |  |              |   |
|              |  |              |   |
|              |  |              |   |
|              |  | 1            |   |
|              |  | 1            |   |
|              |  |              | ·   |
|              |  |              |   |
|              |  |              |   |
|              |  | Į į          | ,   |
|              |  |              |   |
|              |  |              |   |
|              |  |              |   |
|              |  |              |   |
|              |  | 1            |   |
|              |  | 1            | •   |
|              |  |              |   |
|              |  | j i          |   |
| 1            |  |              |   |

#### SECTION I PART C - SUPPLIES AND EQUIPMENT

| Code  | Description  | Code         | Description  |
|-------|--|--------------|--|
|       | Weapons (10)   |              | Ammunition and Explosives (13)                             |
| 1005  | Guns, through 30 mm                                      | 1305         | Ammunition, through 30 mm                                  |
| 1010  | Guns, over 30 mm up to 75 mm                             | 1310         | Ammunition, over 30 mm up to 75 mm                         |
| 1015  | Guns, 75 mm through 125 mm                               | 1315         | Ammunition, 75 mm through 125 mm                           |
| 1020  | Guns, over 125 mm through 150 mm                         | 1320         | Ammunition, over 125 mm                                    |
| 1025  | Guns, over 150 mm through 200 mm                         | 1325         | Bombs  |
| 1030  | Guns, over 200 mm through 300 mm                         | 1330         | Grenades   |
| 1035  | Guns, over 300 mm  | 1336         | Guided Missile Warheads and Explosive                      |
| 1040  | Chemical Weapons and Equipment                           | -550         | Components   |
| 1045  | Launchers, Torpedo and Depth Charge                      | 1337         | Guided Missile and Space Vehicle Explosive                 |
| 1055  | Launchers, Rocket and Pyrotechnic                        | ~551         | Propulsion Units, Solid Fuel; and                          |
| 1070  | Nets and Booms, Ordnance                                 |              | Components   |
| 1075  | Degaussing and Mine Sweeping Equipment                   | 1338         | Guided Missile and Space Vehicle Inert                     |
| 1080  | Camouflage and Deception Equipment                       | 2550         | Propulsion Units, Solid Fuel; and                          |
| 1090  | Assemblies Interchangeable Between                       |              | Components   |
| 1030  | Weapons in Two or More Classes                           | 1340         | Rockets, Rocket Ammunition & Rocket                        |
| 1095  | Miscellaneous Weapons                                    | ٥١٠ريد       | Components   |
| エマラノ  | итасеттанеодо медрона                                    | 1345         | Land Mines   |
|       |  | 1350         | Underwater Mine Inert Components                           |
|       |  | 1351         | Underwater Mine Explosive Components                       |
|       |  |              | Torpedo Inert Components                                   |
|       |  | 1355<br>1356 | Torpedo Explosive Components                               |
|       | Nuclear Ordnance (II)                                    | 1360         | Depth Charge Inert Components                              |
| 1205  | 1  |              |  |
| 1105  | Nuclear Bombs  | 1361         | Depth Charge Explosive Components Military Chemical Agents |
| 1110  | Nuclear Projectiles                                      | 1365         | Pyrotechnics   |
| 1115  | Nuclear Warheads and Warhead Section                     | 1370         |  |
| 1120  | Nuclear Depth Charges                                    | 1375         | Demolition Materials                                       |
| 1.125 | Nuclear Demolition Charges                               | 1376         | Bulk Explosives  |
| 1127  | Nuclear Rockets  | 1377         | Cartridge & Propellant Actuated Devices                    |
| 1130  | Conversion Kits, Nuclear Ordnance                        | 1200         | and Components   |
| 1135  | Fuzing and Firing Devices, Nuclear                       | 1380         | Military Biological Agents                                 |
| 11.0  | Ordnance   | 1385         | Explosive Ordnance Disposal Tools,                         |
| 1140  | Nuclear Components                                       | 1386         | Surface  |
| 1145  | Explosive and Pyrotechnic Components,                    | 1300         | Explosive Ordnance Disposal Tools,<br>Underwater           |
|       | Nuclear Ordnance   | 1200         | Fuzes and Primers  |
| 1190  | Specialized Test and Handling Equip-                     | 1390<br>1395 | Miscellaneous Ammunition                                   |
| 1105  | ment, Nuclear Ordnance<br>Miscellaneous Nuclear Ordnance | 1398         | Specialized Ammunition Handling and                        |
| 1195  | MISCELLAMEOUS NUCLEAR Ordnance                           | 1350         | Servicing Equipment  |
|       | Fine Control Equipment (12)                              |              |  |
| 1210  | Fire Control Equipment (12)  Fire Control Directors      |              |  |
| 1220  | Fire Control Computing Sights and Devices                |              |  |
| 230   | Fire Control Systems, Complete                           |              |  |
| 1240  | Optical Sighting and Ranging Equipment                   |              |  |
| 250   | Fire Control Stabilizing Mechanisms                      |              |  |
| 260   | Fire Control Designating and Indicating                  |              | Guided Missiles (14)                                       |
|       | Equipment  | 1410         | Guided Missiles  |
| 265   | Fire Control Transmitting and Receiving                  | 1420         | Guided Missile Components                                  |
| /     | Equipment, except Airborne                               | 1425         | Guided Missile Systems, Complete                           |
| 270   | Aircraft Gunnery Fire Control Components                 | 1427         | Guided Missile Subsystems                                  |
| 280   | Aircraft Bombing Fire Control Components                 | 1430         | Guided Missile Remote Control Systems                      |
| 285   | Fire Control Radar Equipment, except                     | 1440         | Launchers, Guided Missile                                  |
|       | Airborne   | 1450         | Guided Missile Handling and                                |
| 287   | Fire Control Sonar Equipment                             | -            | Servicing Equipment  |
| 290   | Miscellaneous Fire Control Equipment                     |              |  |
|       |  |              | Aimoraft, and Ainframa Structural Consessed                |
|       |  |              | Aircraft; and Airframe Structural Components (15)          |
|       |  | 1510         | Aircraft, Fixed Wing                                       |
| 1     | ļ  | 1520         | Aircraft, Rotary Wing                                      |
|       |  | 1540         | Gliders  |
|       |  | 1550         | Drones   |
|       |  | 1560         | Airframe Structural Components                             |
|       |  |              |  |
|       |  |              |  |

平下 经海绵

#### SECTION I PART C - SUPPLIES AND EQUIPMENT (CONTINUED)

| Code   | Description   | Code                 | Description  |
|--|---|----------------------|--|
| 1610<br>1615   | AIRCRAFT COMPONENTS AND ACCESSORIES (16) Aircraft Propellers Helicopter Rotor Blades, Drive Mechanisms and Components   | 2010<br>2020<br>2030 | SHIP AND MARINE EQUIPMENT (20) Ship And Boat Propulsion Components Rigging and Rigging Gear Deck Machinery |
| 1620<br>1630   | Aircraft Landing Gear Components<br>Aircraft Wheel and Brake Systems  | 2040<br>2050<br>2060 | Marine Hardware and Hull Items Buoys Commoncial Fishing Equipment  |
| 1650   | Aircraft Hydraulic, Vacuum, and De-icing<br>System Components   | 2090                 | Commercial Fishing Equipment Miscellaneous Ship and Marine Equipment                                       |
| 1660   | Aircraft Air Conditioning, Heating, and<br>Pressurizing Equipment   |                      |  |
| 1670   | Parachutes; Aerial Pick Up, Delivery, Re-<br>covery Systems; and Cargo Tie Down E-<br>quipment  |                      |  |
| 1680   | Miscellaneous Aircraft Accessories and<br>Components  |                      |  |
| 1710<br>1720<br>1730<br>1740   | AIRCRAFT LAUNCHING, LANDING, AND GROUND-HANDLING EQUIPMENT (17)  Aircraft Arresting, Barrier, and Barricade Equipment Aircraft Launching Equipment Aircraft Ground Servicing Equipment Airfield Specialized Trucks and Trailers   |                      |  |
| 1.810<br>1.820<br>1.830<br>1.840<br>1.850  | SPACE VEHICLES (18) Space Vehicles Space Vehicle Components Space Vehicle Remote Control Systems Space Vehicle Launchers Space Vehicle Handling and Servicing Equipment Space Survival Equipment  |                      |  |
| .900<br>.901<br>.902<br>.903<br>904<br>905   | SHIPS, SMALL CRAFT, PONTOONS, AND FLOATING DOCKS (19) Frigates and Corvettes Aircraft Carriers Cruisers Destroyers Submarines Subchasers  |                      |  |
| 906<br>907<br>908<br>909<br>910<br>911<br>915<br>921<br>922<br>923<br>924<br>923<br>924<br>925<br>926<br>927<br>928<br>929<br>930<br>940 | Minelayers and Minesweepers Landing Craft Torpedo Boats and Gun Boats Hydrofoils Transport Vessels, Passenger and Troop Amphibious Assault Ships Cargo and Tanker Vessels Fishing Vessels Tugs and Towboats Fire Boats Ice Breakers Repair Ships Tender Vessels Lightships Cable Ships Salvage Vessels Rescue Vessels Barges and Lighters, Cargo Barges and Lighters, Special Purpose Small Craft |                      |  |
| 945  | Pontoons and Floating Docks Floating Drydocks   |                      |  |
| 955  | Dredges<br>Miscellaneous <b>Ve</b> ssels  |                      |  |
|  |   | 1                    |  |

#### SECTION I PART C - SUPPLIES AND EQUIPMENT (CONTINUED)

| Code       | Description  | Code                 | Description                                      |
|------------|--|----------------------|--|
|            | RAILWAY EQUIPMENT (22)                                       | 2940                 | Engine Air and Oil Filters, Strainers,           |
| 2210       | Locomotives  | 2710                 | and Cleaners, Nonaircraft                        |
| 2220       | Rail Cars  | 2945                 | Engine Air and Oil Filters, Strainers,           |
| 2230       | Right-of-Way Construction and Main-                          |                      | and Cleaners, Aircraft                           |
| -          | tenance Equipment, Railroad                                  | 2950                 | Turbosuperchargers                               |
| 2240       | Locomotive and Rail Car Accessories                          | 2990                 |  |
|            | and Components   | 2990                 | Miscellaneous Engine Accessories,<br>Nonaircraft |
| 2250       | Track Materials, Railroad                                    |                      | Monarrerate                                      |
|            | · ·  | 2995                 | Miggallengens Paring Assessed                    |
|            | GROUND EFFECT VEHICLES, MOTOR VEHICLES, TRAILERS, AND CYCLES | £ 227                | Miscellaneous Engine Accessories, Aircra         |
| 2305       | Ground Effect Vehicles                                       |                      | MEGUANICAT DOUBL MEANGAIGGEON DOUBLE (CO.)       |
| 2310       | Passenger Motor Vehicles                                     | 3010                 | MECHANICAL POWER TRANSMISSION EQUIPMENT (30)     |
| 2320       | Trucks and Truck Tractors, Wheeled                           | 3020                 | Torque Converters and Speed Changers             |
| 2330       | Trailers   | 3020                 | Gears, Pulleys, Sprockets, and Trans-            |
| 2340       | Motorcycles, Motor Scooters, and                             | 3030                 | mission Chain                                    |
| 2          | Bicycles   | 3030                 | Belting, Drive Belts, Fan Belts, and             |
| 2350       | Combat, Assault & Tactical Vehicles,                         | 3040                 | Accessories                                      |
| -570       | Tracked  | 3040                 | Miscellaneous Power Transmission Equipmen        |
|            | TRACTORS (24)  | 1                    |  |
| 2410       | Tractors, Full Track, Low Speed                              | 2270                 | BEARINGS (31)                                    |
| 2420       |  | 3110                 | Bearings, Antifriction, Unmounted                |
| 2430       | Tractors, Wheeled  | 3120                 | Bearings, Plain, Unmounted                       |
| 2430       | Tractors, Track Laying, High Speed                           | 3130                 | Bearings, Mounted                                |
|            | WINTERN AD TOUR TOUR TOUR TOUR TOUR TOUR TOUR TOUR           |                      |  |
| 0510       | VEHICULAR EQUIPMENT COMPONENTS (25)                          |                      | WOODWORKING MACHINERY AND EQUIPMENT (32)         |
| 2510       | Vehicular Cab, Body, and Frame                               | 3210                 | Sawmill and Planing Mill Machinery               |
| 0=00       | Structural Components  | 3220                 | Woodworking Machines                             |
| 2520       | Vehicular Power Transmission Components                      | 3230                 | Tools and Attachments for Woodworking            |
| 2530       | Vehicular Brake, Steering, Axle,                             | į.                   | Machinery  |
| _          | Wheel, and Track Components                                  |                      | · ·  |
| 2540       | Vehicular Furniture and Accessories                          | 1                    | METALWORKING MACHINERY (34)                      |
| 2590       | Miscellaneous Vehicular Components                           | 3405                 | Saws and Filing Machines                         |
|            |  | 3408                 | Machining Centers and Way-Type Machines          |
|            | TIRES AND TUBES (26)   | 3410                 | Electrical and Ultrasonic Erosion Machine        |
| 2610       | Tires and Tubes, Pneumatic, Except                           | 3411                 | Boring Machines                                  |
|            | Aircraft   | 3412                 | Broaching Machines                               |
| 2620       | Tires and Tubes, Pneumatic, Aircraft                         | 3413                 | Drilling and Tapping Machines                    |
| 2630       | Tires, Solid and Cushion                                     | 3414                 | Gear Cutting and Finishing Machines              |
| 2640       | Tire Rebuilding and Tire and Tube                            | 3415                 | Grinding Machines                                |
|            | Repair Materials   | 3,27                 | Gi maring Machines                               |
|            | 1  | 3416                 | Lathes   |
|            | ENGINES, TURBINES, AND COMPONENTS (28)                       | 3417                 | Milling Machines                                 |
| 2805       | Gasoline Reciprocating Engines, Except                       | 3418                 | Planers and Shapers                              |
|            | Aircraft; and components                                     | 3419                 | Miscellaneous Machine Tools                      |
| 2810       | Gasoline Reciprocating Engines, Air-                         | 3422                 |  |
|            | craft; and Components  | 3422                 | Rolling Mills and Drawing Machines               |
| 2815       | Diesel Engines and Components                                | 3424                 | Motol West Woods                                 |
| 2820 i     | Steam Engines, Reciprocating; and                            | 3464                 | Metal Heat Treating and Non-Thermal Treat        |
|            | Components   | 21.00                | Equipment  |
| 2825       | Steam Turbines and Components                                | 3426                 | Metal Finishing Equipment                        |
|            | overes rationes and components                               | 3431                 | Electric Arc Welding Equipment                   |
| 2830       | Water Turbines and Mater Massacra                            | 3432                 | Electric Resistance Welding Equipment            |
|            | Water Turbines and Water Wheels; and<br>Components           | 21.22                |  |
| 2835       |  | 3433                 | Gas Welding, Heat Cutting, and Metalizing        |
| -037       | Gas Turbines and Jet Engines, Except                         |                      | Equipment  |
| 201.0      | Aircraft; and Components                                     | 3436                 | Welding Positioners and Manipulators             |
| 2840       | Gas Turbines and Jet Engines, Air-                           | 3438                 | Miscellaneous Welding Equipment                  |
|            | craft, and Components  | 3439                 | Miscellaneous Welding, Soldering, and            |
| 2845       | Rocket Engines and Components                                | 1                    | Brazing Supplies and Accessories                 |
| 2850       | Gasoline Rotary Engines and Components                       | 3441                 | Bending and Forming Machines                     |
| 2895       | Miscellaneous Engines and Components                         | [                    |  |
|            | ENGINE ACCESSORIES (29)                                      | 3442                 | Hydraulic and Pneumatic Presses, Power           |
| 910        | Engine Fuel System Components,                               |                      | Driven   |
| _          | Nonaircraft  | 3443                 | Mechanical Presses, Power Driven                 |
| 915        | Engine Fuel System Components, Aircraft                      | 3444                 | Manual Presses                                   |
| 920        | Engine Electrical System Components,                         | 3445                 | Punching and Shearing Machines                   |
| J          | Nonaircraft  | 3446                 | Forging Machinery and Hammers                    |
| 925        | Engine Electrical System Components,                         | 7.50                 | rotering recurinery and nammers                  |
|            | Aircraft   | 3447                 | Wine and Madel Diller W.                         |
| - 1        | Engine Cooling System Components,                            | 3447<br>3448         | Wire and Metal Ribbon Forming Machines           |
| 930        | Compositive Obotom Composition,                              | 2440                 | Riveting Machines                                |
| 930        | Nonaircraft  | 21.1.0               | 34533  |
|            | Nonaircraft  | 3449                 | Miscellaneous Secondary Metal Forming            |
| 930<br>935 | Nonaircraft Engine Cooling System Components, Air-           |                      | and Cutting Machines                             |
|            | Nonaircraft  | 3449<br>3450<br>3455 |  |

SECTION : PART C - SUPPLIES AND EQUIPMENT (CONTINUED)

| Code                       | Description  | Code         | Description  |
|----------------------------|--|--------------|--|
|                            | The Control of the Co |              | MATERIALS HANDLING EQUIPMENT (39)                                      |
| 3450                       | Cutting and Forming Tools for Secondary Metalworking Machinery   | 3910         | Conveyors  |
| 3460                       | Machine Tool Accessories   | 3915         | Materials Feeders  |
| 3461                       | Accessories for Secondary Metalworking   | 3920         | Materials Handling Equipment, Non-Self-                                |
| <i>y</i>                   | Machinery  |              | Propelled Warehouse Trucks and Tractors, Self-                         |
| 3465                       | Production Jigs, Fixtures, and Templates   | 3930         | Propelled  |
| 3470                       | Machine Shop Sets, Kits, and Outfits   | 3940         | Blocks, Tackle, Rigging, and Slings                                    |
|                            | SERVICE AND TRADE EQUIPMENT (35)   | 3950         | Winches, Hoists, Cranes, and Derricks                                  |
| 3510                       | Laundry and Dry Cleaning Equipment   | 3960         | Elevators and Escalators   |
| 3520                       | Shoe Repairing Equipment   | 3990         | Miscellaneous Materials Handling Equipment                             |
| 3530                       | Industrial Sewing Machines and Mobile  | Ì            | TOTAL CARLE CHAIN AND ETERTINGS (10)                                   |
|                            | Textile Repair Shops   | 1,010        | ROPE, CABLE, CHAIN, AND FITTINGS (40) Chain and Wire Rope              |
| 3540                       | Wrapping and Packaging Machinery   | 4010<br>4020 | Fiber Rope, Cordage, and Twine   |
| 3550                       | Vending and Coin Operated Machines Miscellaneous Service and Trade Equip-  | 4030         | Fittings for Rope, Cable, and Chain                                    |
| 3590                       | miscellaneous Service and Hade Equip-  | 1            |  |
|                            | menc   |              | REFRIGERATION, AIR CONDITIONING, AND AIR CIR-                          |
|                            | SPECIAL INDUSTRY MACHINERY (36)  |              | CULATING EQUIPMENT (11)  |
| 3405                       | Food Products Machinery and Equipment  | 4110         | Refrigeration Equipment  |
| 3.10                       | Printing, Duplicating, and Bookbinding   | 4120         | Air Conditioning Equipment   |
| -                          | Equipment  | 4130         | Refrigeration and Air Conditioning Components                          |
| 3011                       | Industrial Marking Machines  | 4140         | Fans, Air Circulators, and Blower Equip-                               |
| 3615                       | Pulp and Paper Industries Machinery  | 4140         | ment   |
| 3020                       | Rubber and Plastic Working Machinery<br>Textile Industries Machinery   | Ì            |  |
| 3625<br>3630               | Clay and Concrete Products Industries  |              | FIRE FIGHTING, RESCUE, AND SAFETY EQUIPMENT (42)                       |
| 3030                       | Machinery  | 4210         | Fire Fighting Equipment  |
| 3035                       | Crystal and Glass Industries Machinery   | 4220         | Marine Lifesaving and Diving Equipment                                 |
| 3640                       | Tobacco Manufacturing Machinery  | 4230         | Decontaminating and Impregnating Equipment Safety and Rescue Equipment |
| 304                        | Leather Tanning and Leather Working  | 4240         | Safety and Rescue Equipment  |
|                            | Industries Machinery   |              | PUMPS AND COMPRESSORS (43)   |
| 3650                       | Chemical and Pharmaceutical Products Manufacturing Machinery   | 4310         | Compressors and Vacuum Pumps   |
| 3655                       | Gas Generating and Dispensing Systems,   | 4320         | Power and Hand Pumps   |
| 3-77                       | Fixed or Mobile  | 4330         | Centrifugals, Separators, and Pressure and                             |
| 3000                       | Industrial Size Reduction Machinery  | Ï            | Vacuum Filters   |
| 3070                       | Specialized Semiconductor, Microcircuit,<br>and Printed Circuit Board Manufacturing  | 1            | FURNACE, STEAM PLANT, AND DRYING EQUIPMENT;                            |
|                            | Machinery  |              | AND NUCLEAR RACTORS (44)   |
| 3580                       | Foundry Machinery, Related Equipment   | 4410         | Industrial Boilers   |
| 3                          | and Supplies   | 1,1,20       | Heat Exchangers and Steam Condensers                                   |
| 3685                       | Specialized Metal Container Manufac-   | 4430         | Industrial Furnaces, Kilns, Lehrs, and                                 |
|                            | turing Machinery and Related Equipment   | 4440         | Ovens Driers, Dehydrators, and Anhydrators                             |
| 3690                       | Specialized Ammunition and Ordnance Machinery and Related Equipment  | 4460         | Air Purification Equipment   |
| 2622                       | Industrial Assembly Machines   | 4470         | Nuclear Reactors   |
| 3693<br>3694               | Clean Work Stations, Controlled Environ-   |              |  |
| 3034                       | ment and Related Equipment   |              | PLUMBING, HEATING, AND SANITATION EQUIPMENT (45)                       |
| 3695                       | Miscellaneous Special Industry Machinery   | 4510         | Plumbing Fixtures and Accessories                                      |
| 2 / 1                      | AND POLITERING (27)  | #1.50        | Space Heating Equipment and Domestic Water Heaters                     |
|                            | AGRICULTURAL MACHINERY AND EQUIPMENT (37)  | 4530         | Water Heaters Fuel Burning Equipment Units                             |
| 3710                       | Soil Preparation Equipment Harvesting Equipment  | 45/30        | Miscellaneous Plumbing, Heating, and                                   |
| 3720                       | Dairy, Poultry, and Livestock Equipment  | .,           | Sanitation Equipment   |
| 3730<br>37 <sup>]</sup> 10 | Pest, Disease, and Frost Control Equipment   | Ì            |  |
| 3750                       | Gardening Implements and Tools   |              | WATER PURIFICATION AND SEWAGE TREATMENT                                |
| 3760                       | Animal Drawn Vehicles and Farm Trailers  |              | EQUIPMENT (46)   |
| 3770                       | Saddlery, Harness, Whips, and Related  | 4610         | Water Purification Equipment Water Distillation Equipment, Marine and  |
|                            | Animal Furnishings   | 4620         | Industrial   |
|                            | CONSTRUCTION, MINING, EXCAVATING, AND HIGHWAY  | 4630         | Sewage Treatment Equipment   |
|                            | MAINTENANCE EQUIPMENT (38)   |              |  |
| 3805                       | Earth Moving and Excavating Equipment  |              | PIPE, TUBING, HOSE, AND FITTINGS (47)                                  |
| 3810                       | Cranes and Crane-Shovels   | 4710         | Pipe and Tube  |
| 3815                       | Crane and Crane-Shovel Attachments   | 4720         | Hose and Tubing, Flexible  |
| 3820                       | Mining, Rock Drilling, Earth Boring  | 4730         | Fittings and Specialties: Hose, Pipe, and                              |
| 000=                       | and Related Equipment<br>Road Clearing and Cleaning Equipment  |              | Tube   |
| 3825<br>3830               | Truck and Tractor Attackments  |              | VALVES (48)  |
| 3830<br>3835               | Petroleum Production and Distribution  | 4810         | Valves, Powered  |
| 5057                       | Equipment  | 4820         | Valves, Nonpowered   |
| <b>3</b> 895               | Miscellaneous Construction Equipment   |              |  |

anjaransasan

#### SECTION I PART C - SUPPLIES AND EQUIPMENT (CONTINUED)

| Code         | Description  | Code         | Description  |
|--------------|--|--------------|--|
|              | MAINTENANCE AND REPAIR SHOP EQUIPMENT (49)   | 5650         | Roofing and Siding Materials                                 |
| 4910         | Motor Vehicle Maintenance and Repair   | 5660         | Fencing, Fences, and Gates                                   |
|              | Shop Specialized Equipment   | 5670         | Architectural and Related Metal Products                     |
| 4920         | Aircraft Maintenance and Repair Shop   | 5680         | Miscellaneous Construction Materials                         |
| liona        | Specialized Equipment  | ŀ            |  |
| 4921         | Torpedo Maintenance, Repair, and Checkout  | 1            | COMMUNICATION, DETECTION AND COHERENT RADIA-                 |
| 4923         | Specialized Equipment  | 5005         | TION EQUIPMENT (58)  |
| 4963         | Depth Charges and Underwater Mines   | 5805         | Telephone and Telegraph Equipment                            |
|              | Maintenance, Repair and Checkout Specialized Equipment   | 5810         | Communications Security Equipment and                        |
| 4925         | Ammunition Maintenance, Repair, and  | 5027         | Components   |
| 1,7-7        | Checkout Specialized Equipment   | 5811         | Other Cryptologic Equipment and Components                   |
| 4927         | Rocket Maintenance, Repair and Checkout  | 5815         | Teletype and Facsimile Equipment                             |
| .,,_,        | Specialized Equipment  | 5820         | Radio and Television Communication Equip-                    |
| 4930         | Lubrication and Fuel Dispensing Equipment  | 5821         | ment, Except Airborne  |
| 4931         | Fire Control Maintenance and Repair Shop   | /022         | Radio and Television Communication Equip-<br>ment, Airborne  |
|              | Specialized Equipment  | 5825         | Radio Navigation Equipment, Except Airborne                  |
| 4933         | Weapons Maintenance and Repair Shop  | 5826         | Radio Navigation Equipment, Airborne                         |
|              | Specialized Equipment  | 5830         | Intercommunication and Public Address                        |
| 4935         | Guided Missile Maintenance, Repair, and  |              | Systems, Except Airborne                                     |
| 1 41 4       | Checkout Specialized Equipment   | 5831         | Intercommunication and Public Address                        |
| 4940         | Miscellaneous Maintenance and Repair   | 1            | Systems, Airborne  |
| 4960         | Shop Specialized Equipment   | 5835         | Sound Recording and Reproducing Equipment                    |
| 4900         | Space Vehicle Maintenance, Repair, and   | 5840         | Radar Equipment, Except Airborne                             |
|              | Checkout Specialized Equipment   | 5841         | Radar Equipment, Airborne                                    |
|              | HAND TOOLS (51)  | 5845         | Underwater Sound Equipment                                   |
| 5110         | Hand Tools, Edged, Nonpowered  | 5850         | Visible and Invisible Light Communication                    |
| 5120         | Hand Tools, Nonedged, Nonpowered   | 5855         | Equipment  |
| 5130         | Hand Tools, Power Driven   | ,,,,,        | Night Vision Equipment, Emitted and Reflected Radiation      |
| 5133         | Drill Bits, Counterbores, and Counter-   | 5860         | Stimulated Coherent Radiation Devices,                       |
|              | sinks: Hand and Machine  | ,,,,,,       | Components, and Accessories                                  |
| 5136         | Taps, Dies, and Collets: Hand and  | 5865         | Electronic Countermeasures, Counter-Counter-                 |
|              | Machine  | 1            | measures and Quick Reaction Capability Equipme               |
| 5140         | Tool and Hardware Boxes  | 5895         | Miscellaneous Communication Equipment                        |
| 5180         | Sets, Kits, and Outfits of Hand Tools  |              | ELECTRICAL AND ELECTRONIC EQUIPMENT COMPONENTS               |
|              |  | 1            | (59)   |
| 5010         | MEASURING TOOLS (52)   | 5905         | Resistors  |
| 5210         | Measuring Tools, Craftsmen's   | 5910         | Capacitors   |
| 5220         | Inspection Gages and Precision Layout  | 5915         | Filters and Networks   |
| 5280         | Tools  | 5920         | Fuses and Lightning Arresters                                |
| )200         | Sets, Kits, and Outfits of Measuring Tools   | 5925         | Circuit Breakers   |
|              | 10018  | 5930         | Switches   |
|              | HARDWARE AND ABRASIVES (53)  | 5935<br>5940 | Connectors, Electrical                                       |
| 5305         | Screws   | 5945         | Lugs, Terminals, and Terminal Strips<br>Relays and Solenoids |
| 5306         | Bolts  | 5950         | Coils and Transformers                                       |
| 5307         | Studs  | 5955         | Piezoelectric Crystals                                       |
| 5310         | Nuts and Washers   | 5960         | Electron Tubes and Associated Hardware                       |
| 5315         | Nails, Keys, and Pins  | 5961         | Semiconductor Devices and Associated                         |
| 5320         | Rivets   |              | Hardware   |
| 5325         | Fastening Devices  | 5962         | Microcircuits, Electronic                                    |
| 5330         | Packing and Gasket Materials   | 5965         | Headsets, Handsets, Microphones and                          |
| 5335<br>5340 | Metal Screening<br>Miscellaneous Hardware  |              | Speakers   |
| 5345         | Disks and Stones, Abrasive   | 5970         | Electrical Insulators and Insulating                         |
| 5350         | Abrasive Materials   | 5075         | Materials  |
| 5355         | Knobs and Pointers   | 5975         | Electrical Hardware and Supplies                             |
| 5360         | Coil, Flat and Wire Springs  | 5977<br>5985 | Electrical Contact Brushes and Electrodes                    |
| 5365         | Rings, Shims and Spacers   | 2902         | Antennas, Waveguides, and Related Equip-                     |
|              | pacers   | 5990         | ment<br>Synchros and Resolvers                               |
|              | PREFABRICATED STRUCTURES AND SCAFFOLDING (54)  | 5995         | Cable, Cord, and Wire Assemblies:                            |
| 5410         | Prefabricated and Portable Buildings   | 7997         | Communication Equipment                                      |
| 5420         | Bridges, Fixed and Floating  | 5999         | Miscellaneous Electrical and Electronic                      |
| 5430         | Storage Tanks  | ****         | Components   |
| 5440         | Scaffolding Equipment and Concrete Forms   | ŀ            | V  |
| 5445         | Prefabricated Tower Structures   | į            | ELECTRIC WIRE, AND POWER DISTRIBUTION                        |
| 5450         | Miscellaneous Prefabricated Structures   |              | EQUIPMENT (61)   |
|              | THE PARTY NAMED IN THE PARTY NAM | 6105         | Motors, Electrical   |
| 5510         | LUMBER, MILLWORK, PLYWOOD, AND VENEER (55)   | 6110         | Electrical Control Equipment                                 |
| 5510         | Lumber and Related Basic Wood Materials  | 6115         | Generators and Generator Sets, Electrical                    |
| 5520<br>5530 | Millwork   | 6116         | Fuel Cell Power Units, Components and                        |
| ٠,,,٥٠       | Plywood and Veneer   | 6300         | Accessories  |
|              | CONSTRUCTION AND BUILDING MATERIALS (56)   | 6120         | Transformers: Distribution and Power                         |
|              | Mineral Construction Materials, Bulk   | 6125         | Station Convertors Floatnicel Potation                       |
| 610          | OCALOGRAPH PROGRAMES DULK  | U1C)         | Converters, Electrical, Rotating                             |
| 5610<br>5620 |  | I            |  |
|              | Building Glass, Tile, Brick and Block  |              |  |
| 620          |  |              |  |

| <del>- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1</del> |  | <del>,</del> | T  |
|--|--|--------------|--|
| Code   | Description  | Code         | Description  |
| 6130   | Converters, Electrical, Nonrotating  |              | PHOTOGRAPHIC EQUIPMENT (67)  |
| 6135   | Batteries, Primary   | 6710         | Cameras, Motion Picture  |
| 6140   | Batteries, Secondary   | 6720         | Cameras, Still Picture   |
| 6145   | Wire and Cable, Electrical   | 6730         | Photographic Projection Equipment  |
| 6150   | Miscellaneous Electric Power and   | 6740         | Photographic Developing and Finishing  |
|  | Distribution Equipment   |              | Equipment  |
|  | LIGHTING FIXTURES AND LAMPS (62)   | 6750         | Photographic Supplies  |
| 6210   | Indoor and Outdoor Electric Lighting   | 6760         | Photographic Equipment and Accessories   |
|  | Fixtures   | 6770         | Film, Processed  |
| 6220   | Electric Vehicular Lights and Fixtures   | 6780         | Photographic Sets, Kits, and Outfits   |
| 6230   | Electric Portable and Hand Lighting  |              | CHETATICAL C. AND CHETATAL DECENTAGE (69)  |
| 6240   | Equipment Electric Lamps   | 6810         | CHEMICALS AND CHEMICAL PRODUCTS (68) Chemicals                                     |
|  | Ballasts, Lampholders, and Starters  | 6820         | Dyes   |
| 6250<br>6260                                       | Nonelectrical Lighting Fixtures  | 6830         | Gases: Compressed and Liquefied  |
|  |  | 6840         | Pest Control Agents and Disinfectants  |
|  | 1  | 6850         | Miscellaneous Chemical Specialties   |
|  | ALARM AND SIGNAL SYSTEMS (63)  |              |  |
| 6310   | Traffic and Transit Signal Systems   | ł            | TRAINING AIDS AND DEVICES (69)   |
| 6320   | Shipboard Alarm and Signal Systems   | 6910         | Training Aids  |
| 6330   | Railroad Signal and Warning Devices  | 6920         | Armament Training Devices  |
| 6340   | Aircraft Alarm and Signal Systems  | 6930         | Operational Training Devices   |
| 6350   | Miscellaneous Alarm and Signal Systems   | 6940         | Communication Training Devices   |
|  | MEDICAL, DENTAL, AND VETERINARY EQUIPMENT AND                                  |              | GENERAL PURPOSE AUTOMATIC DATA PROCESSING  |
|  | SUPPLIES (65)  |              | EQUIPMENT, SOFTWARE, SUPPLIES AND  |
| 6505   | Drugs, Biologicals, and Official Reagents                                      |              | SUPPORT EQUIPMENT (70)   |
| 6508   | Medicated Cosmetics and Toiletries   | 7010         | ADPE Configuration   |
| 65 <b>1</b> 0                                      | Surgical Dressing Materials  | 7020         | ADP Central Processing Unit (CPU,  |
| 6515   | Medical and Surgical Instruments, Equip-                                       |              | Computer), Analog  |
| (500   | ment, and Supplies   | 7021         | ADP Central Processing Unit ( CPU,   |
| 6520   | Dental Instruments, Equipment, and   | 7022         | Computer), Digital ADP Central Processing Unit (CPU,                               |
| 6525   | Supplies X-Ray Equipment and Supplies: Medical,                                | 7022         | Computer), Hybrid  |
| رعرن   | Dental, Veterinary   | 7025         | ADP Input/Output and Storage Devices   |
|  | Johnson, Foodiling   | 7030         | ADP Software   |
| 6530   | Hospital Furniture, Equipment, Utensils,                                       | 7035         | ADP Accessorial Equipment  |
| -,5-   | and Supplies   | 7040         | Punched Card Equipment   |
| 6532   | Hospital & Surgical Clothing & Related   | 7045         | ADP Supplies and Support Equipment   |
| 4.1.   | Special Purpose Items  | 7050         | ADP Components   |
| 6540   | Opticians' Instruments, Equipment, and   |              | (3)  |
| 6545   | Supplies   | 77.05        | FURNITURE (71)   |
| 0545   | Medical Sets, Kits, and Outfits  | 7105<br>7110 | Household Furniture Office Furniture   |
|  | INSTRUMENTS AND LABORATORY EQUIPMENT (66)                                      | 7125         | Cabinets, Lockers, Bins, and Shelving  |
| 6605   | Navigational Instruments   | 7195         | Miscellaneous Furniture and Fixtures   |
| 6610   | Flight Instruments   |              |  |
| 6615   | Automatic Pilot Mechanisms and Airborne  |              | HOUSEHOLD AND COMMERCIAL FURNISHINGS AND   |
|  | Gyro Components  |              | APPLIANCES (72)  |
| 6620   | Engine Instruments   | 7210         | Household Furnishings  |
| 6625   | Electrical and Electronic Properties   | 7220         | Floor Coverings  |
| 6630   | Measuring and Testing Instruments  | 7230         | Draperies, Awnings, and Shades   |
| 6635   | Chemical Analysis Instruments Physical Properties Testing Equipment            | 7240         | Household and Commerical Utility Containers Miscellaneous Household and Commercial |
| 6636   | Environmental Chambers and Related   | 7290         | Furnishings and Appliances   |
|  | Equipment  |              | 77   |
| 6640   | Laboratory Equipment and Supplies  |              | FOOD PREPARATION AND SERVING EQUIPMENT (73)  |
| 6645   | Time Measuring Instruments   | 7310         | Food Cooking, Baking, and Serving Equipment  |
| 6650   | Optical Instruments  | 7320         | Kitchen Equipment and Appliances   |
| 6655   | Geophysical and Astronomical Instruments                                       | 7330         | Kitchen Hand Tools and Utensils  |
| 6660<br>6665                                       | Meteorological Instruments and Apparatus<br>Hazard-Detecting Instruments and   | 7340         | Cutlery and Flatware   |
| 000)   | Apparatus  | 7350         | Tableware  |
| 6670   | Scales and Balances  | 7360         | Sets, Kits, and Outfits: Food Preparation  |
| 6675   | Drafting, Surveying, and Mapping   | 150-         | and Serving  |
|  | Instruments  |              |  |
| 6680   | Liquid and Cas Flow Liquid Laval and   |              | OFFICE MACHINES AND VISIBLE RECORD EQUIPMENT (74)                                  |
|  | Liquid and Gas Flow, Liquid Level, and Mechanical Motion Measuring Instruments | 7420         | Accounting and Calculating Machines  |
| 6685   | Pressure, Temperature, and Humidity Meas-                                      | 7430         | Typewriters and Office Type Composing  |
|  | uring and Controlling Instruments  | , J.         | Machines   |
| 6695   | Combination and Miscellaneous Instruments                                      | 7450         | Office Type Sound Recording and Repro-   |
| j  |  | -1.6-        | ducing Machines  |
|  | !  | 7460         | Visible Record Equipment   |
|  |  | 7490         | Miscellaneous Office Machines  |

| Code         | Description  | Code   | Day 1 1 1  |
|--------------|--|--------|--|
|              |  | Code   | Description  |
| 7510         | OFFICE SUPPLIES AND DEVICES (75) Office Supplies                               | 8430   | Footwear, Men's  |
| 7520         | Office Devices and Accessories   | 8435   | Footwear, Women's  |
| 7530         | Stationery and Record Forms  | 8440   | Hosiery, Handwear, and Clothing                                    |
| 7540         | Standard Forms   | 01.1.5 | Accessories, Men's   |
|              | o surrect a Torino   | 8445   | Hosiery, Handwear, and Clothing                                    |
|              | BOOKS, MAPS, AND OTHER PUBLICATIONS (76)                                       | 91.50  | Accessories, Women's   |
| 7610         | Books and Pamphlets  | 8450   | Children's and Infants' Apparel and                                |
| 7630         | Newspapers and Periodicals   | ĺ      | Accessories  |
| 7640         | Maps, Atlases, Charts, and Globes  | 8455   | Poderna and T. I.  |
| 7650         | Drawings and Specifications  | 8460   | Badges and Insignia  |
| 7660         | Sheet and Book Music   | 8465   | Luggage  |
| _            |  | 8470   | Individual Equipment Armor, Personal                               |
| 7670         | Microfilm, Processed   | 8475   | Specialized Flight Clothing and Accessories                        |
| 7690         | Miscellaneous Printed Matter   | 1      | -Freezest Titeling Glockling and Accessories                       |
|              |  | 1      | TOILETRIES (85)  |
|              | MUSICAL INSTRUMENTS, PHONOGRAPHS, AND HOME-                                    | 8510   | Perfumes, Toilet Preparations, and Powders                         |
| 7710         | TYPE RADIOS (77)   | 8520   | Toilet Soap, Shaving Preparations, and                             |
| 710          | Musical Instruments  |        | Dentifrices  |
| 720 -<br>730 | Musical Instrument Parts and Accessories                                       | 8530   | Personal Toiletry Articles   |
| 730          | Phonographs, Radios, and Television  | 8540   | Toiletry Paper Products  |
| 740          | Sets: Home Type  | 1      |  |
| , , ,        | Phonograph Records   | 0===   | AGRICULTURAL SUPPLIES (87)   |
|              | RECREATIONAL AND ATHLETIC EQUIPMENT(78)  | 8710   | Forage and Feed  |
| 810          | Athletic and Sporting Equipment  | 8720   | Fertilizers  |
| 820          | Games, Toys and Wheeled Goods  | 8730   | Seeds and Nursery Stock  |
| 7830         | Recreational and Gymnastic Equipment   | j      | ITUE ANTMATO (90)  |
|              |  | 8810   | LIVE ANIMALS (88)  |
|              | CLEANING EQUIPMENT AND SUPPLIES (79)   | 8820   | Live Animals, Raised for Food<br>Live Animals, Not Raised for Food |
| 910          | Floor Polishers and Vacuum Cleaners  |        | dive minutes, not harsed for rood                                  |
| 920          | Brooms, Brushes, Mops, and Sponges   | ł      | SUBSISTENCE (89)   |
| 930          | Cleaning and Polishing Compounds and   | 8905   | Meat, Poultry, and Fish  |
|              | Preparations   | 8910   | Dairy Foods and Eggs   |
|              | DDIIGUEG DATNES GEALDES AND ADDRESS OF A                                       | 8915   | Fruits and Vegetables  |
| 010          | BRUSHES, PAINTS, SEALERS, AND ADHESIVES (80)                                   | 8920   | Bakery and Cereal Products   |
| 0.10         | Paints, Dopes, Varnishes, and Related Products                                 | 8925   | Sugar, Confectionery, and Nuts                                     |
| 020          | Paint and Artists' Brushes   | 0000   |  |
| 030          | Preservative and Sealing Compounds   | 8930   | Jams, Jellies, and Preserves                                       |
| 8040         | Adhesives  | 8935   | Soups and Bouillons  |
|              |  | 8940   | Special Dietary Foods and Food Specialty                           |
|              | CONTAINERS, PACKAGING, AND PACKING SUPPLIES                                    | 8945   | Preparations   |
|              | (81)   | 8950   | Food Oils and Fats   |
| 105          | Bags and Sacks   | -770   | Condiments and Related Products                                    |
| 110          | Drums and Cans   | 8955   | Coffee, Tea, and Cocoa   |
| 115          | Boxes, Cartons, and Crates   | 8960   | Beverages, Nonalcoholic  |
| 120          | Commercial and Industrial Cas Cylinders  | 8965   | Beverages, Alcoholic   |
| 125          | Pottles and Taux   | 8970   | Composite Food Packages  |
| L30          | Bottles and Jars   | 8975   | Tobacco Products   |
| 135          | Reels and Spools   |        |  |
| 140          | Packaging and Packing Bulk Materials<br>Ammunition and Nuclear Ordnance Boxes, | 03.7   | FUELS, LUBRICANTS, OILS, AND WAXES (91)                            |
|              | Packages and Special Containers  | 9110   | Fuels, Solid   |
| L45          | Specialized Shipping and Storage   | 9130   | Liquid Propellants and Fuels, Petroleum                            |
| ŀ            | Containers   | 0125   | Base   |
| ļ            |  | 9135   | Liquid Propellant Fuels and Oxidizers,                             |
| ſ            | TEXTILES, LEATHER, FURS, APPAREL AND   | 9140   | Chemical Base Fuel Oils  |
|              | SHOE FINDINGS, TENTS & FLAGS (83)  | )±+0   | ruel OIIS  |
| 305          | Textile Fabrics  | 9150   | Oils and Greases: Cutting, Lubricating,                            |
| 310          | Yarn and Thread  | ,-,-   | and Hydraulic  |
| 315<br>320   | Notions and Apparel Findings   | 9160   | Miscellaneous Waxes, Oils, and Fats                                |
| 25           | Padding and Stuffing Materials   |        |  |
| -/           | Fur Materials  | i      | NONMETALLIC FABRICATED MATERIALS (93)                              |
| 30           | Leather  | 9310   | Paper and Paperboard   |
| 35           | Shoe Findings and Soling Materials   | 9320   | Rubber Fabricated Materials  |
| 40           | Tents and Tarpaulins   | 9330   | Plastics Fabricated Materials                                      |
| 45           | Flags and Pennants   | 9340   | Glass Fabricated Materials   |
|              |  | 9350   | Refractories and Fire Surfacing Materials                          |
|              | CLOTHING, INDIVIDUAL EQUIPMENT, AND  | 0300   |  |
|              | INSIGNIA (84)  | 9390   | Miscellaneous Fabricated Nonmetallic                               |
| - 1          | Outerwear, Men's   |        | Materials  |
| .05          |  |        |  |
| 10           | Outerwear, Women's   | ŀ      |  |
| 10<br>15     | Outerwear, Women's<br>Clothing, Special Purpose                                |        |  |
| 10           | Outerwear, Women's   |        |  |

 $\langle \mathcal{C}_{\mathcal{L}_{2}^{2}}(\mathcal{C}_{\mathcal{L}_{2}}), (\mathcal{G}_{\mathcal{L}_{2}}^{2}(\mathcal{C$ 

SECTION I PART C - SUPPLIES AND EQUIPMENT (CONTINUED)

ppopulation.

| ode    | Description  | Code | Description |  |
|--------|--|------|-------------|--|
|        | NONMETALLIC CRUDE MATERIALS (94)                       |      |             |  |
| 9410   | Crude Grades of Plant Materials                        |      | •           |  |
| 9420   | Fibers: Vegetable, Animal, and Synthetic               |      |             |  |
|        | Miscellaneous Crude Animal Products,                   |      |             |  |
| 9430   |  |      |             |  |
| 01.1.0 | Inedible   |      |             |  |
| 9440   | Miscellaneous Crude Agricultural and For-              |      | 1           |  |
|        | estry Products   |      | 1           |  |
| 9450   | Nonmetallic Scrap, Except Textile                      |      |             |  |
|        | METAL BARS, SHEETS, AND SHAPES (95)                    |      |             |  |
| 9505   | Wire, Nonelectrical, Iron and Steel                    |      | 1           |  |
| 9510   | Bars and Rods, Iron and Steel                          |      |             |  |
| 9515   | Plate, Sheet, and Strip: Iron and Steel                |      | 1           |  |
| 9520   | Structural Shapes, Iron and Steel                      |      | i e         |  |
| 9525   | Wire, Nonelectrical, Nonferrous Base                   | •    | -           |  |
| ا رعرو | Metal  |      |             |  |
| 9530   | Bars and Rods, Nonferrous Base Metal                   |      |             |  |
| 9535   | Plate, Sheet, Strip, and Foil: Non-                    |      |             |  |
|        | ferrous Base Metal                                     |      |             |  |
| 9540   | Structural Shapes, Nonferrous Base                     |      |             |  |
|        | Metal  |      | <u> </u>    |  |
| 9545   | Plate, Sheet, Strip, Foil, and Wire:<br>Precious Metal |      |             |  |
|        | ORES, MINERALS, AND THEIR PRIMARY PRODUCTS             |      |             |  |
|        | (96)   |      |             |  |
| 9610   | Ores   |      |             |  |
| 9620   | Minerals, Natural and Synthetic                        |      | 1           |  |
| 9630   | Additive Metal Materials and Master                    |      | 1           |  |
|        | Alloys   |      | <u> </u>    |  |
| 9640   | Iron and Steel Primary and Semifinished                |      |             |  |
|        | Products   |      |             |  |
| 9650   | Nonferrous Base Metal Refinery and                     |      |             |  |
| ,-,-   | Intermediate Forms                                     |      |             |  |
| 9660   | Precious Metals Primary Forms                          |      | -           |  |
| 9670   | Iron and Steel Scrap                                   |      | 1           |  |
| 9680   | Nonferrous Metal Scrap                                 |      |             |  |
| 9000   | Nomerrous metar Scrap                                  |      |             |  |
|        | MISCELLANEOUS (99)                                     |      |             |  |
| 9905   | Signs, Advertising Displays, and                       |      |             |  |
|        | Identification Plates                                  |      |             |  |
| 9910   | Jewelry  |      |             |  |
| 9915   | Collectors' Items                                      |      |             |  |
| 9920   | Smokers' Articles and Matches                          |      |             |  |
| 9925   | Ecclesiastical Equipment, Furnishings,                 |      |             |  |
|        | and Supplies   |      |             |  |
| 9930   | Memorials: Cemeterial and Mortuary                     |      |             |  |
| JJ50   | Equipment and Supplies                                 |      | 1           |  |
| 9999   | Miscellaneous Items                                    |      |             |  |
| 2222   | . In Contractory Tours                                 |      |             |  |
|        |  |      |             |  |
|        |  |      | ,           |  |
|        |  | Į.   | JI .        |  |

# SECTION II - CODING FOR ITEM 10B OF DD FORM 350 (SYSTEM OR EQUIPMENT)

Purpose. The DD Form 350 codes in this Section II have been developed to facilitate analysis of DoD procurement by major weapon system, equipment or item. Only production items are covered by this coding system: RDTE work is excluded since it is covered by Section I, Part A of this manual. In addition to RDTE, codes in this section are not applicable to Construction, Subsistence, Clothing/Textiles or Petroleum. Codes generally have been assigned to all production items whose annual programmed procurement is \$2,000,000 or more. Accordingly, if an end item or a component identifiable to an end item cannot be identified with a specific code, a request for a code together with the applicable DD Form 350 should be addressed to the appropriate organization specified in ASPR 21-103(b). Submission of the DD Form 350 will not be delayed pending resolution of the inquiry.

Description and Use. The DD Form 350 code, consisting of three alphabetical digits, is shown in the first column of Section II. The first digit identifies one of the following major categories of equipment:

A. Aircraft

E. Weapons

B. Aircraft Engines

F. Ammunition

C. Missiles & Rockets

G. Electronics

D. Vehicles

H. Other Equipment

#### S. Ships

The second digit identifies a subdivision of the major category, e.g., Fighter Aircraft, and the third digit identifies the specific item, e.g., F-lll.

Normally each system or equipment code shall include all subsystems, components, repair parts, modifications, repairs and related supplies and services (other than RDTE and construction) which are procured specifically for the system or equipment. Exceptions to this rule are those instances where a specific equipment item or a major component has been assigned a separate code, e.g., J-52 Turbojet Aircraft Engines. If a procurement is for components, parts, or services covering more than one system or equipment, but 75% or more of the dollar amount is allocable to a single system or equipment, the code of that system or equipment shall be assigned. Otherwise, multi-system procurements shall not be assigned a specific code.

Each Department shall use  $\underline{\text{only}}$  that part of Section II designated for it, e.g., Part A for Army, Part B for Navy, and Part C for Air Force. The arrangement of systems or equipment by major category is as follows:

- 1. Aircraft by design number within each basic mission symbol, e.g., A-4, A-5,  $\overline{A}$ -6,  $\overline{F}$ -4.
  - 2. Aircraft Engines by design number within type of engine.
  - 3. Missiles and Rockets by design number.

(Note: If an aircraft, missile or rocket reported on DD Form 350 does not have a mission symbol or letter prefix listed in the Manual but agrees as to design number, the code applicable to that design number shall be assigned. For example, an RB-52 Aircraft would be assigned the code for B-52. The series symbol for an item is not used; e.g., F-lll is used rather than F-lllA or F-lllB.)

- 4. Air Force Electronics and Communications numerically by system number.
- 5. All Other Categories alphabetically by key word or words and by size of caliber.

If a system or equipment code is not applicable to a DD Form 350 transaction, or if the system or equipment bears a security classification prohibiting unclassified disclosure of the code title in combination with other DD Form 350 items, the code "000" (three zeros) shall be assigned.

#### WEAPON SYSTEM

An instrument of combat with all related equipment, operating skills, and direct supporting facilities and services required to enable the instrument of combat to operate as a single unit of striking power.

(Source) DIRECTORY OF WEAPONS & MILITARY TERMS

| DD FORM<br>350 CODE | DESCRIPTION OF SYSTEM/EQUIFMENT           | CD FCRM<br>350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT                                |
|---------------------|---|---------------------|--|
| <b>A</b>            | A IRCR AFT                                | AT<br>ATF<br>ATG    | TRAINER 2012 SYNTHETIC INSTRUMENT 2014 SYNTHETIC FLIGHT TRAINR |
| A C<br>A CF         | CARGC/TRANSFORT<br>C-12                   | ATE                 | T-41 MESCALERC<br>T-42 CCCHISE                                 |
| A CG<br>A CY        | C-47 SKYTRAIN<br>C-142                    | ΔU                  | UTTATTO  |
| ACT                 | 0-14:                                     | AUA                 | UTILITY  |
|                     |   | AUC                 | U-1 OTTER<br>U-6 BEAVER  |
| AH                  | HELICOPTER                                | BUA                 | U-8 SEMINCLE   |
| AHA                 | UH-1 IROQUOIS                             | AUF                 | L-9 AERO COMMANDER   |
| Д НМ                | AH-1 COBRA                                | ΑUD                 | L-10 CCURIER   |
| A HW                | AH-1G HUEYCC3RA                           | AUE                 | U-21 UTE   |
| A HO                | EH-1H ELECTRONIC                          | AUG                 | t-X  |
| AHN                 | AH-1J IRANIAN                             |                     |  |
| AHP<br>AHI          | AH-1S COPRA TOW                           | • •                 | WT04 40701   |
| AH3                 | VH-1 UTILITY TACT TRNSFT<br>H-2 SEASPRITE | A V<br>A V A        | VTCL/STOL<br>CV-1 MCHAWK                                       |
| AHE                 | OH-5/6 FAWNER                             | AVE                 | CV-2 CARIBOU   |
| AHO                 | CH-6 CAYUSE                               | ÂVC                 | XV-3   |
| AHG                 | CH/TH-13 SIGUX                            | AVD                 | ×v-5   |
| AHF                 | TH-13T INSTRUMENT TRAINER                 | AVF                 | ×V-6   |
| A HU                | UH-19 CHICKASAW                           | AVE                 | CV-7 BLFFALO   |
| AHV                 | CH+21 SHAWNEE                             | AVG                 | XV-8 FLEEF   |
| A H T<br>A H X      | CH-23 RAVEN                               | AVH                 | XV-9   |
| дну                 | CH-34 CHOCTA4<br>CH-37 MOJAVE:            | AVI                 | XV-11 MARVEL   |
| A H7                | NH-41 SENECA                              | AVL<br>AVT          | C-51 DRAGONFLY<br>Stol U ( )                                   |
| CH A                | CH-46 SEA KNIGHT                          | 441                 | 3102 0 ( )   |
| AHK                 | CH-47 CHINGOK                             |                     |  |
| AHL                 | H-51                                      | AW                  | RESEARCH SERIES  |
| A HQ                | CH-54 TARHE                               | AWC                 | x-22   |
| AHR                 | TH-55 OSAGE                               |                     |  |
| AHH                 | AH-56 CHEYENNE                            | _                   |  |
| AHC<br>AHS          | CH-58 KICHA                               | €                   | AIRCRAFT ENGINES   |
| AHS                 | 214 COMMERCIAL                            |                     |  |
|                     |   | ет                  | TUFBOFROF/TURBOSHAFT   |
| AO                  | CPSERVATION                               | вте                 | 1-53   |
| AOA                 | 0-1 SIRC COG                              | BTC                 | 1-55   |
|                     |   | BTJ                 | 1-63   |
|                     |   | ETK                 | 1-64   |
| ΔR                  | RECONNAISSANCE                            |                     |  |
| ARA                 | PV - 1                                    |                     |  |
| ARJ                 | RU-21                                     |                     |  |

| DD FORM           | TOUR TENT OF STATE OF THE CALL                              | DD FCRM<br>350 CODE             | The state of the s |
|-------------------|---|---------------------------------|--|
| C                 | Missiles & Rockets  |                                 |  |
| CED<br>CEI<br>CEL | ABM SYSTEMS SAFEGUARD SPARTAN SPRINT                        | CRE<br>CRC<br>CRE<br>CRJ<br>CRL | MGR-3 LITTLE JOHN XMQR-13 35MM XM73 M55 115MM VX ROCKET M72 66MM HEAT ROCKET   |
| CL                | LAUNCHING DEVICES   |                                 |  |
| CLF               | LAUNCHER COF XM43   | D                               | VEHICLES   |
| CLD               | GRENADE LAUNCHER 46MM XM-129<br>GRENADE LAUNCHER 46MM XM203 |                                 |  |
| C L M             | GRENATE LAUNCHER 40MM XM648<br>ROCKET LAUNCHER 66MM M202    | D3<br>D8F<br>D8W                | VARIOUS<br>AIR CUSHION VEHICLE 25-30T<br>ASSAULT GEN SHERIOAN XM551  |
|                   | MISSILES (CM, CN)   | 084                             | ERIDGE (ARMORED VEH LAUNCH)  |
| CMV               | MIM-3 NIKE AJAX   | 09H<br>08I                      | ERIOGE (AMPHIE MOBILE FLOAT)   |
| CMA               | MIM-14 NIKE HERCULES  | DBJ                             | BRIDGE FIXED HWY ALUM<br>BRIDGE FLOAT RIBBON INT BAY   |
| CMO               | MGM-18 LACROSSE   | Cak                             | ERIDGE FLOAT RIBBON RAMP   |
| CWP               | MGM-21  | Dag                             | ERIDGE FLOAT RIBBON TRANSFTR   |
| CMB               | XAGM-22 (SS-11) MSL SYS                                     | 080                             | ERIDGE MOEL ASSLT END BAY  |
| CMC               | MIM-23 HAWK   | CEE                             | BRIDGE MORL ASSLT INTROR BAY   |
| CMD               | MGM-29 SERGEANT   | CBC                             | CHASSIS TRNSFTP /AV BRIDGE   |
| CME<br>CME        | MGM-31 PERSHING   | DBC                             | CCMBAT ENGINEER FT T118 M728   |
| CMW               | MGM-32 ENTAC<br>MGM-33                                      | C83                             | COMMANCO CAR ARMORED VIOL  |
| CMG               | MQM-34 FIREREE  | DBM                             | FIELD KITCHEN MOSLE TRL MTG  |
| CMY               | AQM-38  | CBL                             | LANDING VEH TRACKED AMEHIB   |
| CMH               | MOM-40/42 REDHEAC/RCADRUNNER                                | DBE                             | LAUNCHER THE CHASSIS MEDIAVE   |
| CMJ               | FIM-43 REDEVE   | D81<br>D80                      | RECOVERY VEHICLE MAS MED   |
| CMR               | LIM-49 NIKE 7FUS  | DBY                             | RECOVERY VEHICLE (FT) M578<br>TRAINER SHERON WEN SYS XM35  |
| CMK               | MGM-51 SHILLELAGE   | nex                             | TRAINER SHERCH WEN SYS XM48  |
| C M M             | MGM-52 LANCF<br>MQM-57                                      |                                 | The state of the s |
| CMX               | MQM-58 OVERSEER   | DC                              | CARRIER  |
| CMQ               | AQM-60 KINGFISHER   | DCF                             | CARRIER ET CHAPARRAL XM730   |
| CMT<br>CMS        | MQM-61 CARDINAL   | DCE                             | CARRIER VULCAN SP XM-741   |
| CMN               | MG M-71 TOW   | DC 4                            | CARGO M548   |
| CMU               | XMIM-72 CHAPARRAL<br>XM-77 DRAGON                           | DCE                             | CHASSIS CARRIER XM-770   |
| CMI               | NIKE X  | DCC                             | CHASSIS CARRIER XM-741   |
| CMZ               | SHORAD  | DCD                             | CCMMAND FOST M577  |
| CNA               | STINGER   | 000                             | MCRIAR CARRIER M-105   |
| CNG               | U S ROLAND  | DCG<br>DCJ                      | MCPTAR CARRIER M-125<br>FERSONNEL CARRIER M113   |
|                   |   | DCH                             | FERSONNEL CARRIER M114   |
| CR                | FOCKETS   | DCM                             | LTILITY ARCTIC CARRIER XM571   |
| CRG               | 2.75" ROCKET ALL TYPES                                      |                                 |  |
| CRA               | MGR-1 HONEST JOHN   |                                 |  |

| DD FORM<br>350 COD |   | CD FCRM<br>350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT                             |
|--------------------|---|---------------------|---|
| DE                 | Construction Equipment                                    |                     |   |
| DEB<br>DEE         | CRANE 5 TCN 3/8 CU YD<br>CRANE HYDRAULIC 25 TON (CCE)     | DLJ<br>DLJ          | TRAILER<br>ECLSTER GP 4 TON XM796                           |
| DEC<br>DEA         | CRANE SHOVEL 12 1/2 TON CRANE+SHOVEL 20 TON 3/4 C YO      | DLA<br>Dle          | CARGO 1/4 TON M416 TRAILER<br>CARGO 3/4 TON M101            |
| DED<br>DEF         | CRANE WHEEL 4TO 20T 3/4 CU<br>LOADER SCCOP TYPE 4-6 CU YO | DLF<br>DLM          | CARGO 1 1/2 TCN M105 TRAILER<br>TANK WATER 40C GAL M149 TRK |
| DEG                | TRUCK CONCRETE  | DEI*                | TANK MATER 400 GAC MI49 IRK                                 |
| DG                 | LIGHTER   | DM                  | TRANSFORTER   |
| DGA .              | AMPHIBIOUS 5 TON LARG                                     | DMA                 | HEAVY EQ XM523/524 M123/15                                  |
| DGC                | AMPHIBIOUS 15 TON LARC                                    |                     |   |
| OGE                | AMPHIBIOUS 60 TON LARC                                    |                     | TRUCK (DN DP)   |
| DGH                | BEACH DISCHARGE (DECK CAPGO)                              | DNA                 | 3/4 TON 4X2   |
|                    |   | DNB                 | 3/4 TON 4X4 ALL BOCY TYPES<br>1 1/4 TON ABT CS              |
| DI                 | SEMI-TRAILER  | DNE                 | 2 1/2 TON 6X6 ALL ECDY TYFES                                |
| D IH<br>D I I      | BREAK BULK CONT 22 1/2 TCN<br>BREAK BULK CONT 34 TCN      | DNG<br>DNJ          | 2 1/2 TON 8X8 XM410   |
| DIB                | CARGO 12 TON M129   | DNL                 | 5 TON 6X6 ALL BODY TYPES M39<br>5 TON 8X8 XM656             |
| DIG                | LOW BED 25 TON M-172                                      | DNP                 | CARGO 1/2 TON 4X2 FICKUP                                    |
| DIC                | LOW BED 35TON (C/S)                                       | DNR                 | CARGO 1 TCN 4X4 M6C1  |
| DID                | LOW BED 52 1/2 TCN M747                                   | DNS                 | CARGO 1 1/4 TCN 6X6 XM561                                   |
| DIL                | REFRIG 7 1/2 TON M349A3                                   | DNU                 | CARGO 1 1/4 TCN XM880                                       |
| DIJ                | SHCP VAN 6 TON M146                                       | DNT                 | CARGO 5 TON(TRUCK)  |
| DIA<br>Die         | STAKE 12 TON M127 SEMI-TELE<br>STAKE 12-16 TON (C/S)      | DNV<br>DNY          | CARGO 8 TCN 4X4 XM520(GOER) CARGO 16 TON 4X4 XM437(GCER)    |
| DIF                | TANK(FUEL SERV) M131 SEMI-TRL                             | DNK                 | CONTAINER HANEL SO LGACER                                   |
| DIN                | VAN ELECTRONIC 6 TON M373                                 | DNM                 | CUMP 20T CE   |
| DIP                | VAN EXPANSIBLE 6 TON M313                                 | DPV                 | FIRE FIGHTING 500 GPM                                       |
| DIK                | VAN RE STORAGE 6 TON XM750                                | סאס                 | FORK LIFT 10000 LB GG PT RT                                 |
|                    |   | DNC                 | FORK LIFT 4000 LB GE PT                                     |
| ΟJ                 | TANKS   | DNN<br>DNF          | FORK LIFT 6000 LE GE FT<br>FCRK LIFT 15000 L9               |
| DJE                | M-1 COMEAT 105MM GUN                                      | DNH                 | FORK LIFT 50000 LB  |
| DJD                | M-30 TRAINER TURRET F/M-60                                | DPC                 | TANK FUEL 2500 GAL X4559                                    |
| DUC                | M48 TANK_   | DPG                 | TANK FUEL 5000 GAL XM438                                    |
| DJB<br>DJB         | M-60 COMBAT 105MM GUN                                     | DPJ                 | TANK WATER 4000 GAL M149                                    |
| DJI                | M-60 COMBAT 152MM GUN<br>MBT-70 152MM GUN                 | DPM<br>DPN          | TRACTOR 10 TON 6X6 M123(TRK)                                |
| DJG                | M-728 COMBAT  | DEE                 | TRACTOR 22 1/2 TON 8X8 XM746<br>Tractor 32000 GVW(Truck)    |
|                    |   | DPX                 | UTILITY 1/4 TCN 4X4 ABT                                     |
| DΚ                 | TRACTOR   | DPS                 | LTILITY 1/4 TCN 4X4 M151                                    |
| OKC                | CRAWLER T-11 W/RIPFER CCE                                 | DPT<br>DPQ          | LTILITY 1/2 TCN 4X4 M274 MUL<br>UTILITY 1 1/4 TN M561       |
| DKJ                | INDUSTRIAL (WHEELED) MEDIUM                               | DPR                 | UTILITY 1 1/4 TN M705                                       |
| DKA                | LOW SPEED (FT) DIESEL MEDIUM                              | DPU                 | UTILITY 1 1/4 TGN E715                                      |
| DKF                | UNIVERSAL (FT) W/DCZER                                    | DPW                 | WRECKER 4X4 M553 (GCER)                                     |

| DD FORM<br>350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT                | DD FCRM<br>350 CODE | DESCRIFTION OF SYSTEM/EQUIPMENT                               |
|---------------------|--|---------------------|---|
| Ε                   | WEAFONS  | FBG<br>FBO          | CAFTRIDGE (FB FC FD FE)  4.2" HE W/WO FUZE  4.2" ILLUM W/FUZE |
| EΒ                  | GUN  | FBJ                 | 4.2" M328 WP SMOKE CARTRIDGE                                  |
| E BA                | 7.62MM M60 MACHINE GUN                         | F8E                 | 4.2" M329/XM502 HE CARTRIDGE                                  |
| EBC                 | 7.62MM M73 MACHINE GUN                         | FBH                 | 4.2° M335 ILLUM CARTRIDGE<br>4.2° XM630 CS                    |
| EBE                 | 7.62MM M134 AUTOMATIC                          | FBI<br>FBK          | 5.56MM ALL TY EXCEPT BLANK                                    |
| EBF                 | 7.62MM M/219/M73 MACHINE GUN                   | FBL                 | 5.56MM XM200 PLANK  |
| EBK                 | 20 MM AA GUN (HS)                              |                     | 7.62MM ALL TY EXCEPT BLANK                                    |
| EBH                 | 20 MM GUN (HS)                                 | FBM                 | 7.62MM M82 BLANK  |
| E BM                | 20MM GUN (VULCAN) M61                          | FSN                 | 20MM M39/M61 GUN ELEC   |
| EBJ                 | 20 MM GUN M139                                 | FBV                 |   |
| EBL                 | 20 MM GUN XM163                                | FBT                 | 20MM M56 HEI  |
| EBI                 | 20MM XM167 TOWED                               | FBG                 | 20MM M103<br>20MM XM205 CARTRIDGE                             |
| E 88                | 50 MM M85 MACHINE GUN                          | FBS                 |   |
| EBP<br>EBD          | 175MM M-107 GUN SP<br>Davy Crockett Recoilless | FBP<br>FBU          | 20MM XM207 CARTRIDGE<br>20MM M599 HEIT 3                      |
|                     |  | FBW                 | 20MM M601 HEIT 2  |
|                     |  | FBZ                 | ZOMM IF TRAINING CARTRIDGE                                    |
| ΕD                  | HOWITZER                                       | FBA                 | 30 CAL ALL TYPES  |
| EDC<br>EDG          | 8" SP HCWITZER MI10<br>105MM LT TOWED HOW M102 | FES<br>FBC          | 30 CAL BALL<br>30 CAL M1909 BLANK                             |
| EDF                 | 105MM LT TOWED HCW M204                        | FCC                 | 40MM XM384 HE CARTRIDGE                                       |
| EDH                 | M109 155MM SP HOWITZER                         | FCF                 | 40MM M406/XM4E3 HE CARTRICGE                                  |
| EDK                 | 155MM MED SP HOW M109                          | FCD                 | 40MM M407A1 FRACTICE  |
| EDE                 | 155MM XM-198 (APE)                             | FCB                 | 40MM XM576 MULTIPLE SHOT                                      |
|                     |  | FCA                 | 40MM XM583 WHITE STAR   |
|                     | •  | FCE                 | 40MM XM585 WHITE STAR   |
| ΕF                  | MORTAR   | FCN                 | 40MM HEDP LOW VELOCITY LNCHD                                  |
| EF8                 | 81 MM P29 CN 40UNT P23                         | FBD                 | 45 CAL M1911 EALL   |
| EFC                 | 81 PM SP MCRTAR M125                           | FBF                 | 50 CAL 4 BALL 1 TRACER  |
| EFG                 | 107MM SP MORTAR XM106                          | FCK                 | 57MM M306 W/FUZE HE   |
| 2.0                 |  | FCG                 | EDMM M49 AE CARTRIBGE   |
|                     |  | FCH                 | EBMM M83 W/FUZE M65 ILLUM                                     |
| EΗ                  | RIFLE  | FCI                 | EOMM M302 WP SMOKE  |
| EHC                 | 5.564M RIFLE M16                               | FCG                 | 60MM HE W/FUZE  |
| EHG                 | 7. 62MM RIFLE M14                              | FCT                 | EDMM TILUM W/FUZE   |
|                     |  | FCU                 | EBMM WE SMOKE W/FUZE  |
|                     |  | FCL                 | 81MM M301 HE ILLUM CARTRIDGE                                  |
| F                   | AMMUNITICN                                     | FCJ                 | 81MM M374 HE CARTRIDGE  |
| ,                   |  | FCM                 | 81MM M375 SMCKE WP CARTRIDGE                                  |
|                     |  | FCW                 | 81MM HE W/WO FUZE   |
| FA                  | BOMB   | FCX                 | 81MM ILLUM W/FUZE   |
| FAH                 | M-59 SEMI BOMB AF                              | FCY                 | 81MM WE SMOKE W/FUZE  |
| FAB                 | M-112 DEMCLITION 1 1/4 LES                     | FCV                 | SOMM M353 TP-T CARTRIGGE                                      |
| FAC                 | M-117 GEN FURPOSE 750 LP                       | FCF                 | SOMM M371 HEAT CARTRIDGE                                      |
| FAE                 | M-118 DEMOLITION CHARGE PN                     | FCR                 | 90MM M377   |
| -                   |  | FCS                 | SOMM M431 HEAT CARTRIDGE                                      |
|                     |  |                     |   |

| DD FORM<br>350 CODE | DESCRIPTION OF SYSTEM/FQUIPMENT                 | DD FCRM<br>350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT              |
|---------------------|---|---------------------|--|
| FCQ                 | 90 PM XM590                                     | FJJ                 | COU-7 CISPENSER + ECMB                       |
| FDH                 | 105MM M1 HE CARTRIDGE                           | FJN                 | CBU-13 DISPENSER + BCMB                      |
| FDB                 | 105MM M68 WP SMOKE W/FUZE                       | FJ0                 | CBU-14 DISPENSER + BCMB                      |
| FDD<br>FDM:         | 105MM M84 HC BE<br>105MM F/105 HOW APERS W/FUZE |                     |  |
| FDG                 | 10 5MM F/105 HOW HE WO/FUZE                     | FK                  | FUZE   |
| FÑJ                 | 105MM F/105 HOW ILLUM W/FUZE                    | FKA                 | MZ19 FUZE GRENADE                            |
| FDN                 | 105MM F/105 40W NP SMOKE                        | FKU<br>FKS          | M48 ARTILLERY FUZE M51 PRCX FUZE             |
| FDA<br>FDO          | 105MM M314 W/FUZE ILLUM<br>105MM M392 APDS      | FKW<br>FKW          | XM224 FUZE GRENAGE                           |
| FDP                 | 105MM M393 HER-T                                | FKL                 | XM429 FUZE VT                                |
| FDS<br>FDK          | 105MM M416 SMOKE WF-T<br>105MM M444 HE          | FKO<br>FKR          | M514 PROX FUZE<br>XM532 FROX FUZE MORTAR     |
| FOL                 | 105MM M456 HEAT-T                               | FKN                 | M541/T368 PROX FUZE (ARTY)                   |
| FDI                 | 105MM M482/XM548 HE                             | FKM                 | M557 FUZE PD                                 |
| FDV                 | 105MM M490 TARG FRAC TRA                        | FKF                 | M564 MECH TIME SUPERGUICK M565 MT FUZE       |
| FDC                 | 105MM XM494 ANTI-PERS                           | FKJ<br>FKQ          | M572 FUZE PD                                 |
| FDF<br>FDE          | 105MM XM546 ANTI-PERS<br>105MM XM629 CS         | FKP                 | XM577 FUZE MT                                |
| FOT                 | 185MM F/TANK GUN AFES                           | FKE                 | IR FUZE                                      |
| FDQ                 | 105MM F/TANK GUN HEAT-T                         | FKT                 | 4.2" MCRTAR + FUZE                           |
| FOR                 | 105MM F/TANK GUN HEF-T W/FSE                    |                     |  |
| FDU                 | 105MM F/TANK GUN TF-T                           | <b>F</b> 1          | GRENADE                                      |
| FEC<br>FED          | 106MM M344 HEAT<br>106MM M346 HEP-T             | FL<br>FLC           | MK3 HAND OFFENSIVE W/F                       |
| FEB                 | 106MM XM581 W/F XM592                           | FLF                 | MK18 HAND COLORED SMCKE                      |
| FEF                 | 107MM XM502 SMOKE WP                            | FLH                 | XM19 SMOKE                                   |
| FEI                 | 152MM XM469 HEAT ME                             | FLB                 | M26 HAND FRAG GRENADE                        |
| FEP                 | 152MM XM410 SMOKE NP                            | FLD                 | M33 HAND FRAG GRENADE<br>HAND FRAG ALL TYFES |
| FEL<br>FER          | 152MM XM411 PRACTICE 152MM XM625 CANNISTER      | FLA                 | PANE FRAG ALL TIPES                          |
| FEQ.                | 152MM XM657 HE                                  |                     |  |
| FES                 | 165MM M123 HEP                                  | FM                  | MINES  |
|                     |   | FMG                 | M15 MINE W/F M608                            |
|                     |   | FMH                 | MINE   |
| FG<br>FGQ           | CHARGE FROPELLING<br>8 INCH M1 GREEN BAG        | FMJ<br>FML          | M18 AP MINE<br>M24 AT MINE                   |
| F G P               | 8 INCH M2 WHITE EAG                             | FMN                 | M26 AP MINE                                  |
| . FGR               | 8 INCH HE                                       | FMF                 | M56 AT MINE                                  |
| FGB                 | 155MM M3 CHARGE GREEN BAG                       |                     | •  |
| FGD                 | 155MM M4 WHITE BAG                              |                     |  |
| FGC                 | 155MM XM119 CHARGE                              | FP<br>FP8           | FRCJECTILE<br>8*HE M106 PROJECTILE           |
| FGM<br>FGH          | M157 DEMOL KIT FROJ CHAPGE<br>175MM M86 CH4RGE  | FPE                 | 8"HE XM404 PROJECTILE                        |
| run                 | 1/Day MOD CHARGE                                | FPF                 | 8"HE M424 PROJECTILE                         |
|                     |   | FPD                 | 20MM M56 HEI                                 |
| FJ                  | DISPENSER + BCM9                                | FFG                 | 37MM M390/446+XM415 FRCJ                     |
| F JE                | CBU-3 DISFENSER + ECMB                          | FPJ                 | 120MM HE M356 PROJ                           |

| DD FORM<br>350 GODE                    | DESCRIPTION OF SYSTEM/EQUIPMENT  | DD FCRM<br>350 CODE                    | DESCRIFTION OF SYSTEM/EQUIPMENT   |
|--|--|--|---|
| FPS<br>FPT<br>FPO<br>FPP<br>FPN<br>FPK | 152MM XM657 PROJ<br>155MM M107 HE<br>155MM M110 SMOKE W/C FUZE<br>155MM M116 COLORED SMOKE<br>155MM M121 GB<br>155MM M449/XM483 FRCJ | GAH<br>GAD<br>GBG<br>GBH<br>GAE<br>GAP | FF-1451/G ELEC FCWER SUFFLY CX-456E A/G CABLE ASSEMBLY MX-7854 IMAGE INTENSIFIER MX-7855 IMAGE INTENSIFIER CX-11230 () G CASLE ASSEMBLY MK XII GROUND EGUIF IFF |
| FPM<br>FPL<br>FPH<br>FPI<br>FPR        | 155MM M485 ILLUM PRCJ<br>155MM XM549/M107 PRCJ<br>155MM HE<br>155 MM ILLUM<br>175MM HE M403/XM484 PROJ                               | GAM<br>GAL                             | LAND CCMBAT SUPT SYS (LCS) MULTI SYS TEST EGUIF (MTE)   |
| FPO<br>FPU                             | 175MM HE M437 PRGJ<br>XM454 PROJ   | 60                                     | CGMMUNICATIONS  |
| FPW<br>G                               | XM474 PROJ ELECTRONICS   | GDC<br>GD4<br>GDC<br>GDP               | AM/GGC-3 TELETYPEWRITER TAPE<br>AN/USC-3 COMMUNICATIONS SYS<br>AN/GSH+6 FORTABLE RECORDER<br>AN/ASC-15 COMM CENTRAL   |
| J                                      | VARICUS (GA GE)  | GDB<br>GDE<br>GDU                      | AN/MGC-23 TELEGRAPH RELAY<br>AN/TSQ-43 INTERFRETATION FAC<br>AN/UGC-49 TELETYPE   |
| GAB<br>GAZ<br>GBE                      | GRC-1 CRAZY DOG AN/PAG-1 TGT DESIGNATE LASER AN/GVS-3 RANGE FINDER LASER   | GDX<br>GDF<br>GDI                      | AN/TSC-61 FLIGHT CCCRD CTRL AN/VRC-67 RADIG TERMINAL AN/TSC-70 AIR TRAFFIC FAC  |
| GAT<br>GBA<br>GAR                      | AN/TYG-5 CATA ANALYSIS CTF<br>AN/GVS-5 RANGE FINGER LASER<br>AN/TSW-7  | GDH<br>GDR<br>GDL                      | AN/ISC-71 LNC CNIRL CENTRAL<br>AN/UGC-74 FATT FAGE FRINTER<br>AN/ISC-75 COMM CENTRAL  |
| GAU<br>GAQ<br>GAV                      | ANJUGM-7 ATMOSPHERE SOUND SY ANJTLG-15 JAMMER ANJTLG-17 COUNTERMEASURES  | 60J<br>60G<br>60S                      | AN/UGC-75 AN/TS0-84 (AACOMS) AN/TSC-85 (AACOMS)   |
| GBD<br>GBF<br>GAA                      | AN/MSG-18/28 TSG/38 MSL MCN<br>XM-23 RANGE FINDER LASER<br>E-49 ALARM G AGENT  | GDG<br>GDN                             | TA-312/PT FIELD TELEPHONE CUCC  |
| GAK<br>GBL<br>GBN                      | AN/TSM-55 ELEC TEST EQUIF AN/TSC-61 FLIGHT CCORD CNTRL AN/TSC-73 AIR DEF MSL SYS   | GCK<br>GDT<br>GDV<br>GDW               | MEECN<br>STREAMLINER PROJECT<br>AN/TSQ-97<br>AN/TSQ-1114  |
| G AO<br>G AW<br>G AX                   | AN/GSA-77 BATTERY TERM EQUIP<br>AN/MSG-103 TEAM PACK   | GEH<br>GEH                             | CRYPTOGRAPHIC EQUIPMENT<br>TSEC/KIR-1A  |
| G AS<br>G AC<br>G A I                  | AN/USM-117 OSCILLOSCOPE AN/ALG-133 QUICK LCCK AN/USM-140 OSCILLOSCOPE AN/ASM-146 AIR CONC SHELTER                                    | GEG<br>GEM<br>GEN<br>GET               | 1SEC/KIT-1A<br>1SEC/KG-27<br>1SEC/KG-30<br>1SEC/KG-45   |
| GAJ<br>GAF<br>GAY                      | AN/ASM-147 AIR COND SHELTER IM-174 RADIATION SUR AN/ASM-189 AIR COND SHELTER   | GER<br>GES<br>GEP                      | TSEC/KY-57<br>TSEC/KY-58<br>TSEC/KY-65  |
| GAN<br>GBB<br>GAG<br>GBI               | AN/USM-207 FREQ MEASUR SET AN/USM-281 OSCILLOSCOPE MD-515 MCCULATOR DEMODULATOR M-551 RANGE FINDER LASER                             | GEU                                    | 1SEC/KY-67  |

| GG Fire Direction System  GGE AN/FSG-1 MISSILE MASTER GPM AN/TRC-84 RADIO  GGE AN/FSG-16 (TACFIRE) GPH AN/FRC-93 RADIO SET  GGA AN/TSG-516 (TACFIRE) GPH AN/FRC-93 RADIO SET  GGA AN/TSO-51 AIR DEFENSE GPC AN/GRC-103 RADIO  GK MULTIPLEXER SET GPC AN/GRC-108 RADIO  GK MULTIPLEXER SET GPF AN/TRC-110 RADIO  GK AN/TCC-45 MULTIPLEXER SET GFF AN/TRC-112 RADIO  GKC AN/TCC-45 MULTIPLEXER SET GFF AN/TRC-112 RADIO  GKC AN/TCC-46 MULTIPLEXER SET GFF AN/TRC-114 RADIO  GKA TD-660 MULTIPLEXER SET GPF AN/GRC-142/122 RADIO  GKA TD-660 MULTIPLEXER SET GPS AN/GRC-144 RADIO  GRO AN/FRC-155-162  GN RADAR + NAVIGATIONAL AIDS GRB AN/GRC-144 RADIO  GNR AN/PS-2 RADAR SET GPX RADIO RELAY SYS LOW 6/12  GNE AN/MPO-4 HORTAP LCIR RADAR GPY GADIO RELAY SYS LOW 6/12  GNE AN/MPO-5 RADAR FORTABLE GFZ GADIO RELAY SYS HIGH 48/56  GNJ AN/PS-15  GNA AN/PS-7 GVD STARCOM + RELATED ITEMS  GNA AN/TAS-6  GNJ AN/PS-15  GNA AN/TPG-28 RADAR SET GVC CCS TRANSMISSION FACILITIES  GNA AN/TPG-37 GVE STARCOM (OTHER)  GNA AN/TPG-38  GNA AN/TPG-39  GNA AN/TPG-37  GVE STARCOM (OTHER)  GNA AN/TPS-50  GNA AN/TPS | DD FORM<br>350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT       | CD FCRM<br>350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT  |
|--|---------------------|---------------------------------------|---------------------|--|
| GGC AN/GSG-5/6 SMALL AREA GPD AN/PRC-90 SURVIVAL RADIO GGF AN/GSG-10 (TACFIRE) GPH AN/FRC-93 RADIO SET GGA AN/TSG-51 AIR DEFENSE GPC AN/GRC-103 RADIO GFC AN/GSG-10 (TACFIRE) GPH AN/FRC-93 RADIO SET GFC AN/GSG-10 (TACFIRE) GPC AN/GRC-103 RADIO GFC AN/GSG-10 (TACFIRE) GPC AN/GRC-103 RADIO GFC AN/GSG-10 (TACFIRE) GPC AN/GSG-10 (TACFIC) GFC AN/GS | GG                  | Fire Direction System                 |                     |  |
| GGF AN/GSC-18 (TAGFIRE) GPH AN/FRC-93 RADIO SET GGA AN/TSO-51 AIR DEFENSE GPC AN/GRC-103 RADIO GK MULTIPLEXER SET GPG AN/GRC-108 RADIO GK AN/TSC-45 MULTIPLEXER SET GPG AN/TRC-112 RADIO GKC AN/TCC-46 MULTIPLEXER SET GPF AN/TRC-112 RADIO GKA TO-660 MULTIPLEXER SET GPF AN/GRC-143 RADIO GKA TO-660 MULTIPLEXER SET GPF AN/GRC-143 RADIO GKA TO-660 MULTIPLEXER SET GPF AN/GRC-143 RADIO GRC AN/TSC-53 MULTIPLEXER SET GPF AN/GRC-143 RADIO GKA TO-660 MULTIPLEXER GPS AN/GRC-144 RADIO GRC AN/FRC-155-162 GN RADAR + NAVIGATIONAL AIDS GRB AN/GRC-171 TRANSCEIVER GNR AN/VPS-2 RADAR SET GPX RADIO RELAY SYS LOB 6/12 GNC AN/PPS-5 RADAR FORTABLE GPY RADIO RELAY SYS MED 12/24 GNC AN/PPS-5 RADAR FORTABLE GPY RADIO RELAY SYS HIGH 48/96 GND AN/TAS-6 GNJ AN/PS-15 GND AN/TPM-25 GNA AN/PPS-15 GNA AN/TPO-36 GNA AN/TPO-37 GNB AN/TPO-37 GNB AN/TPO-37 GNB AN/TPO-37 GNB AN/TPO-36 GNG AN/TPX-46 (MARK XIFF) GVB SATELLITE COMMUNICATIONS GNB AN/TPX-58 GNM AN/TPX-58  | GGE                 | AN/FSG-1 MISSILE MASTER               | GPM                 | EN/TRC-84 RADIO  |
| GGA AN/TSO-51 AIR DEFENSE GPC AN/GRC-103 RATIO  GREAT AN/TSO-51 AIR DEFENSE GPC AN/GRC-106 RADIO  GREAT AN/TSO-51 AIR DEFENSE GPC AN/GRC-108 RATIO  GREAT AN/TSO-51 AIR DEFENSE GPC AN/GRC-108 RATIO  GREAT AN/TSO-53 MULTIPLEXER SET GPC AN/TRC-112 RADIO  GREAT AN/TSO-53 MULTIPLEXER SET GPC AN/TRC-112 RADIO  GREAT AN/TSO-66 MULTIPLEXER SET GPC AN/GRC-142/122 RADIC  GREAT TD-660 MULTIPLEXER GPS AN/GRC-143 RADIO  GREAT AN/TSO-5-162  GN RADAR + NAVIGATIONAL AIDS GRB AN/GRC-144 RADIO  GNC AN/FSC-155-162  GNE AN/MPO-4 MORTAR LCIR RADAR GPX RADIO RELAY SYS LOW 6/12  GNE AN/MPO-4 MORTAR LCIR RADAR GPY RADIO RELAY SYS HIGH 48/56  GNG AN/PSS-5 RADAR FORTABLE GPZ RADIO RELAY SYS HIGH 48/56  GNJ AN/PSS-6  GNJ AN/PSS-7  GNG AN/TSO-55  GND AN/TPM-25  GNA AN/TPM-25  GNA AN/TPM-25  GNA AN/TPM-25  GNA AN/TPM-27  GNA AN/TPM-30  GNB AN/APP-39  GNB AN/APP-39  GNB AN/APP-305  GNF AN/TPS-50 (MARK XIFF) GVL TACSATCOM  GNF AN/TPS-50 (MARK XIFF ATCRES) GVJ USAREUR LOG MICROWAVE SYS  GNM AN/APM-305   | eec                 | AN/GSG-5/6 SMALL AREA                 | GPD                 |  |
| GPE AN/GRC-106 RADIO  GK MULTIPLEXER SET GPG AN/GRC-108 RACIO  GKB AN/TCC-45 MULTIPLEXER SET GPF AN/TCC-110 RACIO  GKC AN/TCC-46 MULTIPLEXER SET GPF AN/TRC-112 RADIO  GKF AN/TCC-46 MULTIPLEXER SET GPF AN/GRA-114  GKF AN/TCC-53 MULTIPLEXER SET GPF AN/GRC-142/122 RADIC  GKF AN/TCC-53 MULTIPLEXER SET GPR AN/GRC-142/122 RADIC  GKA TD-660 MULTIPLEXER GPS AN/GRC-142/122 RADIO  GRC AN/FRC-155-162  GN RADAR + NAVIGATIONAL AIDS GRB AN/GRC-1143 RADIO  GRC AN/MPC-4 MORTAR LCTR RADAR GPX RADIO RELAY SYS LOB 6/12  GNE AN/MPC-4 MORTAR LCTR RADAR GPY FADIO RELAY SYS MEG 12/24  GNC AN/PS-5 RADAR PORTABLE GPZ FADIO RELAY SYS MEG 12/24  GNC AN/PS-6  GNU AN/TAS-6  GNU AN/PS-15  GND AN/PS-15  GND AN/PS-15  GND AN/PS-25  GNA AN/PPC-28 RADAR SET GVC COMMUN SYS EUROPE  GNA AN/TPG-37  GV STARCOM + RELATED ITEMS  GVD COMMUN SYS EUROPE  GNA AN/TPG-37  GVE STARCOM OTHER)  GNB AN/APR-39  GNB AN/APR-39  GNB AN/APR-39  GNB AN/APR-305  GNM AN/APR- | GGF                 | AN/GSG-10 (TACFIRE)                   | GPH                 |  |
| GK MULTIPLEXER SET GPG AN/GRC-108 RACIO GKB AN/TCC-45 MULTIPLEXER SET GPF AN/TRC-112 RACIO GKC AN/TCC-46 MULTIPLEXER SET GRF AN/GRA-114 GKC AN/TCC-45 MULTIPLEXER SET GRF AN/GRA-114 GKF AN/TCC-53 MULTIPLEXER SET GPR AN/GRC-142/122 RADIO GKA TD-660 MULTIPLEXER SET GPR AN/GRC-142/122 RADIO GKA TD-660 MULTIPLEXER GPS AN/GRC-142/122 RADIO GRC AN/FRC-155-162 GN RADAR + NAVIGATIONAL AIDS GRB AN/GRC-144 RACIO GRC AN/FRC-155-162 GNR AN/VPS-2 RADAR SET GPX RADIO RELAY SYS LOW 6/12 GNE AN/MPO-4 MORTAR LCIR RADAR GPY RADIO RELAY SYS MEG 12/24 GNC AN/PS-5 RADAR PORTABLE GPZ RADIO RELAY SYS HIGH 48/96 GNH AN/PSN-6 GNQ AN/TAS-6 GNJ AN/PAS-7 GNK AN/PS-15 GND AN/TPM-25 GNA AN/TPM-25 GNA AN/TPM-25 GNA AN/TPM-25 GNA AN/TPM-25 GNA AN/TPM-37 GVB COMMUN SYS EUROPE GNA AN/TPM-37 GVB COMMUN SYS EUROPE GNA AN/TPM-39 GNG AN/TPM-46 (MARK XIFF) GVB STARCOM FACILITIES GNB AN/APR-39 GNB AN/APR-305 GNF AN/TPX-50 (MARK XIFF ATCRES) GNV USAREUR LOG MICROHAVE SYS GNM AN/APM-305 GNM GRADIO  | GGA                 | AN/TSQ-51 AIR DEFENSE                 |                     |  |
| GK MULTIPLEXER SET  GKB AN/TCC-45 MULTIPLEXER SET  GKC AN/TCC-46 MULTIPLEXER SET  GKF AN/TCC-53 MULTIPLEXER SET  GKF AN/TCC-53 MULTIPLEXER SET  GKF AN/TCC-53 MULTIPLEXER SET  GKA TD-66C MULTIPLEXER  GPS AN/GRC-142/122 RADIG  GRC FN/FRC-155-162  GN RADAR + NAVIGATIONAL AIDS  GRC FN/FRC-155-162  GN AN/VPS-2 RADAR SET  GRX AN/VPS-2 RADAR SET  GRX AN/PPS-5 RADAR PORTABLE  GNC AN/PPS-5 RADAR PORTABLE  GNC AN/PS-6  GNA AN/PS-7  GNA AN/PS-15  GNA AN/PS-15  GNA AN/PS-15  GNA AN/PS-15  GNA AN/PS-15  GNA AN/PS-36  GNL AN/TPG-36  GNL AN/TPG-37  GNA AN/TPG-37  GNA AN/TPG-38  GNA AN/TPS-50  GNA AN |                     |                                       |                     |  |
| GKB AN/TCC-45 MULTIPLEXER SET GFF AN/TRC-112 RADIO GKC AN/TCC-46 MULTIPLEXER SET GRF AN/GRC-142/122 RADIC GKF AN/TCC-53 MULTIPLEXER SET GPF AN/GRC-142/122 RADIC GKA TD-660 MULTIPLEXER GPS AN/GRC-143 RADIO GRC AN/GRC-144 RADIO GRC AN/GRC-144 RADIO GRC AN/FRC-155-162  GN RADAR + NAVIGATIONAL AIDS GRB AN/GRC-171 TRANSCEIVER GNR AN/VPS-2 RADAR SET GPX RADIO RELAY SYS LOA 6/12 GNE AN/MPO-4 MORTAR LCTR RADAR GPY RADIO RELAY SYS MED 12/24 GNC AN/PSS-5 RADAR PORTABLE GFZ RADIO RELAY SYS MED 12/24 GNC AN/PSS-6 GNU AN/PSS-7 GNA AN/PSS-15 GND AN/TAS-6 GNJ AN/PAS-7 GNK AN/PPS-15 GND AN/TPM-25 GNA AN/TPM-25 GNA AN/TPM-25 GNA AN/TPM-36 GND AN/TPM-36 GND AN/TPM-37 GNE AN/TPM-39 GNG AN/TPM-46 (MARK XIFF) GND AN/TPM-46 (MARK XIFF) GNI AN/TPM-58 GNM AN/TPM-58 GNM AN/TPM-58 GNM AN/TPM-58 GNM AN/APM-305  | CV                  | MILL TIDLEVED CET                     |                     |  |
| GKC AN/TCC-46 MULTIFLEXER SET GRF AN/GRA-114  GKF AN/TCC-53 MULTIPLEXER SET GPR AN/GRC-142/122 RADIC  GKA TD-660 MULTIPLEXER GPS AN/GRC-142/122 RADIC  GRO AN/GRC-143 RADIO  GRC AN/FCC-155-162  GN RADAR + NAVIGATIONAL AIDS GRB AN/GRC-171 TRANSCEIVER  GNR AN/VPS-2 RADAR SET GPX RADIO RELAY SYS LON 6/12  GNE AN/MPO-4 MORTAR LCTR RADAR GPY RADIO RELAY SYS MEG 12/24  GNC AN/PPS-5 RADAR PORTABLE GFZ RADIO RELAY SYS HIGH 48/96  GNA AN/PS-6  GNA AN/PS-15  GNA AN/PS-15  GNA AN/PPS-15  GNA AN/PPC-28 RADAR SET GVC COMMUN SYS EUROPE  GNA AN/TPG-37  GNA AN/TPG-36  GNA AN/TPG-37  GNB AN/APP-39  GNA AN/APP-305  GNA AN/APP- | -                   |                                       |                     |  |
| GKF AN/TCC-53 MULTIPLEXER SET GPR AN/GRC-142/122 RADIC GRA TD-660 MULTIPLEXER GPS AN/GRC-143 RADIO GPO AN/GRC-144 RACIO GRC AN/FRC-155-162  GN RADAR + NAVIGATIONAL AIDS GRB AN/GRC-171 TRANSCEIVER GNR AN/MPS-2 RADAR SET GPX RADIO RELAY SYS LOW 6/12 GNE AN/MPD-4 MORTAR LCTR RADAR GPY RADIO RELAY SYS LOW 6/12 GNE AN/MPS-5 RADAR PCRTABLE GPZ RADIO RELAY SYS HIGH 48/56 GNA AN/PS-6 GNA AN/PS-15 GVD AUTODIN GND AN/TAS-6 GNJ AN/AS-7 GVD AUTODIN GND AN/TPM-25 GVD AUTODIN GND AN/TPM-25 GVD COMMUN SYS EUROPE GNA AN/TPD-28 RADAR SET GVC CCS TRANSMISSION FACILITIES GNL AN/TPD-36 GVF KOREAN MCS GNP AN/TPD-37 GVE SATELLITE COMMUNICATIONS GNB AN/TPC-37 GVE SATELLITE COMMUNICATIONS GNB AN/APR-39 GVA STARCOM(OTHER) GNG AN/TPX-46 (MARK XIFF) GVL TACSATCOM GNI AN/TPX-50 (MARK XIFF ATCRES) GVJ USAREUR LOG MICROMAVE SYS GNM AN/APM-305 GNM AN/APM-305 GNM AN/APM-305 GNM FND AREA ALRT RDR-FAAR  |                     |                                       |                     |  |
| GKA  TD-660 MULTIPLEXER  GPS  GPS  AN/GRC-143 RADIO  GPQ  AN/GRC-144 RADIO  GRC  FN/FRC-155-162  GR  GR  AN/OFC-171 TRANSCEIVER  GRR  AN/OFC-171 TRANSCEIVER  GRR  AN/OFC-171 TRANSCEIVER  GRR  AN/OFC-171 TRANSCEIVER  GRR  GRD  GRE  GPX  RADIO RELAY SYS MED 12/24  GRO  GRO  AN/OFC-171 TRANSCEIVER  GRR  GRD  GRE  GPX  RADIO RELAY SYS MED 12/24  FADIO RELAY SYS HIGH 48/96  GRR  AN/OFC-171 TRANSCEIVER  GRR  GRR  ADIO RELAY SYS MED 12/24  FADIO RELAY SYS HIGH 48/96  GPZ  FADIO RELAY SYS HIGH 48/96  AN/OFC-171 TRANSCEIVER  GPX  FADIO RELAY SYS HIGH 48/96  AN/OFC-171 TRANSCEIVER  GPX  FADIO RELAY SYS HIGH 48/96  AN/OFC-171 TRANSCEIVER  GPX  FADIO RELAY SYS HIGH 48/96  AN/OFC-171 TRANSCEIVER  AN/OFC-171 TRANSCEIVER  GPX  FADIO RELAY SYS HIGH 48/96  AN/OFC-171 TRANSCEIVER  AN/OFC-171 TRANSCEIVER  GPX  FADIO RELAY SYS HIGH 48/96  AN/OFC-171 TRANSCEIVER  GPX  FADIO RELAY SYS HIGH 48/96  AN/OFC-171 TRANSCEIVER  AN/OFC-171 TRANSCEIVER  GPX  FADIO RELAY SYS HED  AN/OFC-171  TRANSCEIVER  AN/OFC-171  TRA |                     |                                       |                     | AN/GRC-142/122 RADIC   |
| GRC FN/FRC-155-162  GN RADAR + NAVIGATIONAL AIDS GRB AN/GRC-171 TRANSCEIVER  GNR AN/VPS-2 RADAR SET GPX RADIO RELAY SYS LOW 6/12  GNE AN/MPO-4 MORTAR LCIR RADAR GPY RADIO RELAY SYS MED 12/24  GNC AN/PPS-5 RADAR PORTABLE GPZ RADIO RELAY SYS HIGH 48/56  GNH AN/PSN-6  GNU AN/TAS-6  GNU AN/TAS-6  GNU AN/PPS-15  GNU AN/PPS-15  GNU AN/PPS-15  GNU AN/TPM-25  GNU AN/TPM-25  GNU AN/TPM-25  GNU AN/TPM-25  GNU AN/TPM-25  GNU AN/TPM-26  GNU AN/TPM-36  GNU AN/TPM-37  GNU GVE SATELLITE COMMUNICATIONS  GNU AN/TPX-46 (MARK XIFF)  GNU AN/TPX-50 (MARK XIFF ATCRES)  GNU AN/TPX-58  GNU AN/APM-305  |                     |                                       | GPS                 | AN/GRC-143 RADIO   |
| GN RADAR + NAVIGATIONAL AIDS GRB AN/GRC-171 TRANSCEIVER GNR AN/VPS-2 RADAR SET GPX RADIO RELAY SYS LOW 6/12  GNE AN/MPO-4 MORTAR LCTR RADAR GPY RADIO RELAY SYS MEG 12/24 GNC AN/PPS-5 RADAR PORTABLE GPZ RADIO RELAY SYS HIGH 48/96  GNU AN/PSN-6 GNU AN/PAS-7 GNK AN/PPS-15 GND AN/TPM-25 GNA AN/TPO-28 RADAR SET GVC COMMUN SYS EUROPE GNL AN/TPO-36 GNP AN/TPO-37 GNB AN/APP-39 GNB AN/APP-39 GNB AN/APP-39 GNB AN/APP-50 (MARK XIFF) GVL TACSATCOM GNI AN/TPX-50 (MARK XIFF ATCRES) GVL USAREUR LOG MICROHAVE SYS GNM AN/APM-305 GNM AN/APM-305 GNM AN/APM-305 GNM AN/APM-305 GNM GNA AN/APM-305 GNM GNM GNA AN/APM-305 GNM GNM GNM GNM  |                     |                                       |                     |  |
| GNR AN/VPS-2 RADAR SET GPX RADIO RELAY SYS LOW 6/12  GNE AN/MPO-4 MORTAR LCTR RADAR GPY RADIO RELAY SYS MED 12/24  GNC AN/PPS-5 RADAR PORTABLE GPZ RADIO RELAY SYS HIGH 48/96  GNH AN/PSN-6  GNU AN/TAS-6  GNU AN/PAS-7  GNK AN/PPS-15  GND AN/TPM-25  GNA AN/TPM-25  GNA AN/TPM-25  GNA AN/TPM-36  GNL AN/TPM-36  GNP AN/TPM-37  GNB AN/APR-39  GNB AN/APR-39  GNB AN/APR-39  GNB AN/APR-50 (MARK XIFF ATCRES)  GNF AN/TPX-50 (MARK XIFF ATCRES)  GNM AN/APM-305  |                     |                                       |                     |  |
| GNE AN/MPG-4 MORTAR LCTR RADAR GPY RADIO RELAY SYS MEG 12/24 GNC AN/PPS-5 RADAR PORTABLE GPZ RADIO RELAY SYS HIGH 48/96 GNA AN/PSN-6 GNQ AN/TAS-6 GNQ AN/TAS-6 GND AN/PS-15 GVD AUTODIN GND AN/PS-15 GVB COMMUN SYS EUROPE GNA AN/PPS-25 GVB COMMUN SYS EUROPE GNA AN/PPG-28 RADAR SET GVC LCS TRANSMISSION FACILITIES GNL AN/TPG-36 GVF KOREAN WCS GNP AN/TPG-37 GVE SATELLITE COMMUNICATIONS GNB AN/APR-39 GVA STARCOM(OTHER) GVA STARCOM(OTHER) GNG AN/TPX-46 (MARK XIFF ATCRES) GVJ USAREUR LOG MICROHAVE SYS GNF AN/TPX-50 (MARK XIFF ATCRES) GVJ USAREUR LOG MICROHAVE SYS GNM AN/APM-305  |                     |                                       |                     |  |
| GNC AN/PPS-5 RADAR PORTABLE GFZ RADIO RELAY SYS HIGH 48/96  GNH AN/PSN-6  GNQ AN/TAS-6  GNJ AN/PAS-7 GV STARCCM + RELATED ITEMS  GNK AN/PPS-15 GVD AUTODIN  GND AN/TPM-25 GVB COMMUN SYS EUROPE  GNA AN/TPG-28 RADAR SET GVC ECS TRANSMISSION FACILITIES  GNL AN/TPG-36 GVF KOREAN WCS  GNP AN/TPG-37 GVE SATELLITE COMMUNICATIONS  GNB AN/APR-39 GVA STARCCM(OTHER)  GNG AN/TPX-46 (MARK XIFF) GVL TACSATCOM  GNI AN/TPX-50 (MARK XIFF ATCRES) GVJ USAREUR LOG MICROHAVE SYS  GNM AN/APM-305  GNM AN/APM-305  GNM FHD AREA ALRT RDR-FAAR  GP RADIO  |                     |                                       |                     |  |
| GNH AN/PSN-6 GNQ AN/TAS-6 GNU AN/PAS-7 GNK AN/PPS-15 GND AN/TPM-25 GNA AN/TPM-25 GNL AN/TPG-36 GNP AN/TPG-37 GNB AN/APR-39 GNB AN/TPX-46 (MARK XIFF) GNI AN/TPX-50 (MARK XIFF ATCRBS) GNH AN/TPX-58 GNH AN/APR-305 GNH A |                     |                                       |                     |  |
| GNQ AN/TAS-6 GNJ AN/PAS-7 GNK AN/PPS-15 GND AN/TPM-25 GNA AN/TPG-28 RADAR SET GNL AN/TPG-36 GNP AN/TPG-37 GNB AN/APR-39 GNG AN/TPX-46 (MARK XIFF) GNI AN/TPX-50 (MARK XIFF ATCRBS) GNM AN/APM-305 GNM AN/APM-305 GNM AN/APM-305 GNM AN/APM-305 GNM GRADIO  GV STARCOM + RELATED ITEMS AUTGDIN GVD AUTGDIN GVB COMMUN SYS EUROPE GVB COMMUN SYS EUROPE GVB COMMUN SYS EUROPE ACCOMMUN SYS EUROPE GVB COMMUN S | =                   |                                       | 0, <u>2</u>         | NACTO NEEDS OF THE STATE OF THE |
| GNJ AN/PAS-7 GNK AN/PPS-15 GND AN/TPM-25 GNA AN/TPM-25 GNL AN/TPG-36 GNP AN/TPG-37 GNB AN/APR-39 GNG AN/TPX-46 (MARK XIFF) GNI AN/TPX-50 (MARK XIFF ATCRBS) GNF AN/TPX-58 GNM AN/APM-305 GNM AN/APM-305 GNM AN/APM-305 GNM AN/APM-305 GNM GRADIO  GV STARCOM + RELATED ITEMS GVD AUTODIN GVB COMMUN SYS EUROPE GVB CCS TRANSMISSION FACILITIES GVF KCREAN WCS GVF KCREAN WCS SATELLITE COMMUNICATIONS GVA STARCOM(OTHER) GVA STARCOM (OTHER) GVA STARCOM SYSTEM GVA STARCOM (OTHER) GVA STARCOM (OTHER |                     | *****                                 |                     |  |
| GNK AN/PPS-15 GND AN/TPM-25 GNA AN/TPG-28 RADAR SET GNL AN/TPG-36 GNP AN/TPG-37 GNB AN/APP-39 GNG AN/TPX-46 (MARK XIFF) GNI AN/TPX-50 (MARK XIFF ATCRBS) GNF AN/TPX-58 GNM AN/APM-305 GNM AN/APM-305 GNM AN/APM-305 GNM FND AREA ALRT RDR-FAAR  GVD COMMUN SYS EUROPE GVB COMMUN SYS EUROPE GVB COMMUN SYS EUROPE GVC CCS TRANSMISSION FACILITIES GVF KOREAN WCS SATELLITE COMMUNICATIONS GVA STARCOM(OTHER) TACSATCOM USAREUR LOG MICROWAVE SYS GVK VINEYARD SYSTEM  H OTHER EQUIPMENT  |                     |                                       | GV                  | STARCOM + RELATED ITEMS  |
| GNA AN/TPG-28 RADAR SET GVC CCS TRANSMISSION FACILITIES GNL AN/TPG-36 GVF KOREAN WCS GNP AN/TPG-37 GVE SATELLITE COMMUNICATIONS GNB AN/APR-39 GVA STARCOM(OTHER) GNG AN/TPX-46 (MARK XIFF) GVL TACSATCOM GNI AN/TPX-50 (MARK XIFF ATCRES) GVJ USAREUR LOG MICROMAVE SYS GNF AN/TPS-58 GVK VINEYARD SYSTEM GNM AN/APM-305 GNN FHD AREA ALRT ROR-FAAR  GP RADIO  |                     |                                       | GVD                 |  |
| GNL AN/TPO-36 GNP AN/TPO-37 GNB AN/APR-39 GNG AN/TPX+46 (MARK XIFF) GNI AN/TPX+50 (MARK XIFF ATCRES) GNF AN/TPX-58 GNM AN/APR-305 GNM AN/APM-305 GNN FHD AREA ALRT ROR-FAAR  GP RADIO  GVF KCREAN WCS GVE SATELLITE COMMUNICATIONS GVA STARCOM(OTHER) TACSATCOM USAREUR LOG MICROWAVE SYS GVK VINEYARD SYSTEM  H OTHER EQUIPMENT   | GND                 | AN/TPM-25                             | •                   | •  |
| GNP AN/TPG-37 GVE SATELLITE COMMUNICATIONS GNB AN/APR-39 GVA STARCOM(OTHER) GNG AN/TPX-46 (MARK XIFF) GVL TACSATCOM GNI AN/TPX-50 (MARK XIFF ATCRES) GVJ USAREUR LOG MICROWAVE SYS GNF AN/TPS-58 GVK VINEYARD SYSTEM GNM AN/APM-305 GNN FHD AREA ALRT ROR-FAAR  H OTHER EQUIPMENT  GP RADIO  | GNA                 | AN/TPQ-28 RADAR SET                   |                     |  |
| GNB AN/APR-39 GVA STARCOM(OTHER) GNG AN/TPX-46 (MARK XIFF) GVL TACSATCOM GNI AN/TPX-50 (MARK XIFF ATCRES) GVJ USAREUR LOG MICROWAVE SYS GNF AN/TPS-58 GVK VINEYARD SYSTEM GNM AN/APM-305 GNN FWD AREA ALRT RDR-FAAR  H OTHER EQUIPMENT  GP RADIO   |                     | · · · · · · · · · · · · · · · · · · · |                     |  |
| GNG AN/TPX-46 (MARK XIFF) GVL TACSATCOM GNI AN/TPX-50 (MARK XIFF ATCRES) GVJ USAREUR LOG MICROWAVE SYS GNF AN/TPS-58 GVK VINEYARD SYSTEM GNM AN/APM-305 GNN FWD AREA ALRT RDR-FAAR  H OTHER EQUIPMENT  GP RADIO  |                     |                                       |                     |  |
| GNI AN/TPX-50 (MARK XIFF ATCRES) GVJ USAREUR LOG MICROWAVE SYS GNF AN/TPS-58 GVK VINEYARD SYSTEM GNM AN/APM-305 GNN FWD AREA ALRT RDR-FAAR H OTHER EQUIPMENT  GP RADIO   |                     |                                       | •                   | - · · · · · · · · · · · · · · · · · · ·  |
| GNF AN/TPS-58 GVK VINEYARD SYSTEM GNM AN/APM-305 GNN FWD AREA ALRT RDR-FAAR H OTHER EQUIPMENT GP RADIO   |                     |                                       |                     |  |
| GNM AN/APM-305 GNN FWD AREA ALRT RDR-FAAR H OTHER EQUIPMENT  GP RADIO  |                     | · · · · · · · · · · · · · · · · · · · |                     | VINEYARD SYSTEM  |
| GNN FWD AREA ALRT RDR-FAAR  H OTHER EQUIPMENT  GP RADIO  |                     | AN/APM-305                            |                     |  |
| GP RADIO   | GNN                 | FWD AREA ALRT RDR-FAAR                |                     | _  |
|  |                     |                                       | н                   | OTHER EQUIPMENT  |
|  |                     | CARTO                                 |                     |  |
|  | G PK                | AN/PRT-4/PRR9 SQUAE RADIC             | ₽B                  | NIGHT VISION   |
| GPT AN/VRC-12 RADIO HBF FLARE ACET PRCHT MK45  |                     |                                       |                     |  |
| GPJ AN/PRC-25 RADIO HBH FLARE AIRCRAFT XM165 MK24  |                     |                                       | -                   |  |
| GPU AN/PRC-25 PRC-77 RADIO SET HBI FLARE SURFACE M49A1   |                     |                                       | <b>⊬</b> 8 I        |  |
| GPN AN/TSC-26 BASE RADIC HBJ FLASH REDUCER M2 F/155MM  |                     |                                       | HBJ                 |  |
| GPW AN/TRN-30 V-1 HBQ GCGGLES AN/PVS-5   | G P W               |                                       |                     |  |
| GRA AN/TRN-30 V-2 HBE SCOPE STARLIGHT SMALL  | GRA                 |                                       |                     |  |
| GPF AN/TRC-30 MANPACK ASSEMBLY HEE SEARCH LIGHT AN/VSS-1 GPT AN/ARC-33 OUTCK FIX HBS SEARCHLIGHT AN/VSS-3  |                     |                                       | ,                   |  |
| COADON A TOUT VENCEN DC 22   |                     |                                       |                     |  |
| GPA AN/GRC-50 RADIC HBA SEARCH LIGHT XENUN UC22  GPL AN/PRC-62 RADIO HBC SEARCHLIGHT DC 28V 10G AMF  | _                   |                                       |                     |  |
| GPR ANYGRO-67 RANTO HBD SEARCHLGT GP 30 IN ANYTVS-3  |                     |                                       |                     | SEARCHLGT GP 30 IN AN/TVS-3  |
| GRO AN/PRC-70 RADIO SET HEL SIGHT CREW SRVD WPNS AN/TVS2   |                     | 2017                                  |                     | SIGHT CREW SRVD WPNS AN/TVS2   |
| GRE ANYPRO-77 RADIO SET HBP SIGHT CREW SVD WEN ANYTVS-5  | GRE                 | AN/PRC-77 RADIO SET                   | HBP                 | SIGHT CREW SVD WEN AN/TVS-5  |

350 CODE

DD FCRM DESCRIPTION OF SYSTEM/EQUIPMENT

| DD FORM<br>350 CODE  |   |
|--|---|
| HBN<br>H90<br>HBM<br>HBK<br>H9G<br>HBR<br>HDL                            | SIGHT IND SRVD WENS AN/FVS+2<br>SIGHT INDIVIDUAL AN/PVS-4<br>SIGHT MINIATURIZED AN/PVS-3<br>SIGHT TRIPOD MTD AN/TVS-4<br>SIGNAL CLUSTER M125A1<br>SIGNAL ILLUM GND WS PCHTM127<br>100KW 60 HZ GP DE   |
| HD<br>HDB<br>HDC<br>HDC<br>HDF<br>HDG<br>HDK<br>HDH<br>HDJ<br>HDM<br>HDI | GENERATORS  1. KW 60 CYCLE SKID MT GE  1. 5KW 28V MILITARY DESIGN GE 3KW 28V MILITARY DESIGN GE 3KW 60 CYCLE MIL DESIGN GE 5KW 60 CYCLE GE 10KW 60 CYCLE GE 15KW 60 CYCLE DE 30KW 60 CYCLE DE 30KW 60 CYCLE 45/69 KW 60 CYCLE DIESEL 60 KW DE 400 HZ 750KW 60 HZ STD GENERATING PLNTS TRL MTD G81 |
| HXB<br>HXB<br>HXK<br>HXK   | MISCELLANEOUS AMMUNITION BOX M2A1 BOAT BRIDGE ERECT DE 27 FT FIREFIGHTING SET M530 MASK PROTECTIVE FIELD ABCM17 SHELTER SYSTEM M51 CD   |

| DD FORM<br>350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT   | DD FCRM<br>350 CODE      | DESCRIPTION OF SYSTEM/EQUIPMENT                              |
|---------------------|-----------------------------------|--------------------------|--|
| <b>A</b>            | AIRCRAFT                          | AFE<br>AFC<br>AFE<br>AFD | F-1 FURY<br>F-4 PHANTOM<br>F-5 FREEDOM FIGHTÉR<br>F-6 SKYRAY |
| ДΔ                  | ATTACK                            | AFF                      | F-8 CRUSABER   |
| ΑΛΑ                 | A-1 SKYRATDER                     | AFH                      | F-9 COUGAR   |
| A AG                | A/E4-3 SKYWARRIOR                 | AFI                      | F-10 SKY KNIGHT  |
| AAC                 | A-4 SKYHAHK                       | AFO                      | F-11 TIGER   |
| A AD                | RA-5 VIGILANTE                    | AFU                      | F-14 TCMCAT  |
| AAE                 | A-E INTPUDER                      | AFV                      | F-15 EAGLE<br>F-18   |
| AAF                 | A-7 CCRSAIR II                    | AFX                      |  |
| A AK<br>A AO        | A-26 INVADER<br>A-37              | AFJ<br>AFN               | F-101 VOODO<br>F-111 TFX                                     |
|                     | F 47                              | AHA                      | LH-1 IROQUOIS  |
|                     |                                   |                          |  |
| <b>A</b> B          | BOMBER                            |                          |  |
| A 9D                | E-47 STRATCJET                    | АН                       | HELICOPTER   |
| ASI                 | F8-66 ACFT (DESTROYER)            | AHW                      | AH-1G HUEYCOBRA  |
|                     |                                   | AHC                      | AH-1J SEA COBRA  |
|                     |                                   | AHB                      | UH-2 SEASPRITE   |
| AC                  | CARGC/TRANSFORT                   | AHC                      | SH-3D SEA KING   |
| A CO                | C-1 TPACER                        | AHG                      | F-13 SIOUX   |
| A CB                | C-2 GREYHCUND                     | AHU                      | H-19 CHICSASAW   |
| A CC<br>A CU        | C-3<br>C-4 GULFSTRE4M             | AHX<br>AHY               | H-34 SEAHORSE/SEABAT<br>H-37 MCJAVE                          |
| ACN                 | C-9 SKYTRØIN IT                   | AHC                      | F-43 HUSKIE  |
| A CF                | C-11 GULFSTREAM II                | AHJ                      | H-46 SEA KNIGHT  |
| ACH                 | C-45 NAVIGATOR                    | AHM                      | CH-50 CASH   |
| ACG                 | C-47 SKYTRAIN                     | AHL                      | h+51   |
| ACI                 | C-54 SKYMAŠTER                    | AHK                      | F-52   |
| AGJ                 | C-117 SKYTRATN                    | AHP                      | CH-53 SEA STALLICN   |
| ACK                 | C-118 LIFTMASTER                  | AHQ                      | F-57 SEARANGER   |
| A CM                | C-119 FLYING BOXCAR               | AHN                      | S-61R  |
| ACF                 | C-121 WARNING STAR                | AHS                      | LTH TRAINER  |
| ACT                 | C-123 PROVIDER                    |                          |  |
| A CD<br>A CP        | C-130 HERCULES<br>C-131 SAMARITAN | AM                       | MISCELLANEOUS  |
| ACY                 | C-142                             | AME                      | C99 COMMERCIAL ACET  |
| дСт                 | 0-142                             | AME                      | L-188 LOCKHEED ELECTRA COMM                                  |
|                     |                                   | <i></i>                  | t 100 toometa tetomora                                       |
| AE                  | SPECIAL ELECTRONIC INSTL          |                          |  |
| AEA                 | E-1 TRACER                        | AO                       | CBSERVATION  |
| AEB                 | E-2 HAWKFYF                       | AGA                      | 0-1 BIRD DOG   |
| AEC                 | EA-3                              | ACE                      | C-2  |
| AEB                 | EA+63 PROWLER                     |                          |  |
|                     |                                   | 4.5                      | CATCO  |
|                     | 516,1750                          | AP                       | FATROL   |
| ΔF                  | FIGHTER                           | APA                      | F-2 NEFTUNE  |

| DO FORM<br>350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT      | .CD FCRM<br>350 CODE |                                  |
|---------------------|--------------------------------------|----------------------|----------------------------------|
| APC                 | P-3 OPICN                            | eс                   | HELICOPTER ENGINES               |
| APE                 | P-5 MARLIN                           | BCE                  | +100-T400-CP400 PT-6T-3          |
| AS                  | ANTI-SUB                             | ВJ                   | TURBOJET                         |
| ASA                 | S-2 TRACKER                          | 9L9                  | J <del>-</del> 52                |
| ASF                 | S-3 VIKING                           | BNH                  | J-57                             |
| ASC                 | VSX ACFT REPLACE S-2E                | BJE                  | J-60                             |
|                     |                                      | BJC                  | j-65                             |
| AT                  | TRAINER                              | 67F<br>677           | √-79<br>J-85                     |
| A TN<br>A TI        | T-1 SEA STAR<br>T-2 BUCKEYE          | 200                  | <b>3</b>                         |
| ATG                 | TA-4 SKYHAWK                         | PR                   | RECIPROCATING                    |
| ATH                 | TC-4 ACADEME                         | BRE                  | LR-64                            |
| ATD                 | T-28 TROJAN                          | BRA                  | C-100                            |
| ATK<br>ATL          | T-29 FLYING CLASSRCCM                | BRC                  | R-1820                           |
| ATM                 | T-33 SHCOTING STAR T-34 MENTCR T-378 | BRE                  | R-3350                           |
| ATB                 | T-38 TALCN                           | BS                   | TUREOFAN                         |
| ATC                 | T-39 SABRELINER                      | 8SC                  | IF-30                            |
| ATE                 | T-44                                 | BSH                  | 1F+34                            |
| ΔU                  | UTILITY                              | 81                   | TUREOFROF/TUREO SHAFT            |
| AUA                 | U-1 OTTER                            | BTD                  | T-56                             |
| AUG                 | U-6 BEAVER                           | PTF                  | 1-58                             |
| A UH<br>A UT        | U-11 ATTEC<br>U-16 ALBATROSS         | Β <b>T</b> K         | 1-64                             |
| A <b>V</b>          | VTGL/STCL                            | C                    | MISSILES + RCCKETS               |
| AVL                 | XV-6                                 |                      |                                  |
| A VG                | AV-8 HARRIER                         | CL                   | LAUNCHING DEVICES                |
| LVA                 | OV-10 COIN (NOW FRENCO)              | CLD                  | GRENADE LAUNCHER 4GMM M4G6       |
| AVM                 | CV-12                                | CLL                  | GUIDED MSL LAUNCH MK-13          |
|                     |                                      | CLA                  | MISSILE LAUNCHER AERC 5A-1       |
| ΔW                  | 2505 1204 25252                      | CLF                  | ROCKET LAUNCHER FOR 2.75"        |
| AWC                 | RESEARCH SERIES X-22                 | CLI<br>CLG           | RCCKET LAUNCHER LAU-10           |
| AWE                 | X-25                                 | CLG                  | ROCKET LAUNCHER LAU+51           |
| AWF                 | x-26                                 | CLF                  | FOCKET LAUNCHER LAU+68           |
| В д                 | TOCOACT ENCINES                      | Ch.                  | MISSILFS (CM + CN)               |
| 5 4                 | IRCRAFT ENGINES                      | CMA<br>CMR           | FIM-2 TERRIER<br>FGM-6 REGULUS I |
|                     |                                      | CM8                  | AIM-7 SPARROW                    |

| DD FORM<br>350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT | DD FCRM<br>350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT    |
|---------------------|---------------------------------|---------------------|------------------------------------|
| CNA                 | RIM 7-H-2 NATO SEA SPARRCH      | CR                  | ROCKETS                            |
| CMC                 | RIN-8 TALCS                     | CRA                 | MGR-1 HONEST JOHN                  |
| CMD                 | AIM-9 SIDEWINDER                | CRE                 | RUR-4 WEAFON ALPHA                 |
| CNB                 | CMQ-10 BOMARC                   | CRF                 | FUR-5 ASRCC                        |
| CME                 | ATM/AGM-12 BULLPUP              | CRH                 | ADR-8 CHAFF RCCKET                 |
| CMW                 | RGM/MON-15 REGULUS II           | CRJ                 | AGR-14 ZAP                         |
| CNC                 | MIM-23 HAWK                     | CRK                 | MQR-16                             |
| CHU                 | RIM-24 TARTER                   | CRI                 | 5" SPIN STABILIZED ROCKET          |
| CMF                 | UGM-27 FOLARIS                  | CRC                 | 5" ZUNI                            |
| CMG                 | BQM-34 FIREBEE                  | CRG                 | 2.75" ALL TYPES<br>3.5 HEAT M29    |
| CMH                 | MQM-36 TARGET DRCNE             | CRD                 | 66MM INCEND RKT                    |
| CMI                 | ADM-37 TARGET DRCNE             | CRB                 | COMM INCEND KKI                    |
| CND                 | AQM-38                          |                     |                                    |
| CNE                 | MQ M-39                         | D                   | VEHICLES                           |
| CNF                 | AQM-41 PETREL<br>FIM-43 REDEYE  | U                   | VENTOLLS                           |
| CMS                 | UUM-44 SUBROC                   |                     |                                    |
| CMJ<br>CMK          | AGM-45 SHRIKE                   | DB                  | VARIOUS                            |
| CNH                 | RIM-46 SEA MAULER               | DBL                 | LVTC-7                             |
| CMY                 | DH-50 DASH                      | DBN                 | LVTE-7                             |
| CMT                 | RIM-50 TYPHON                   | DBK                 | LVTP-7                             |
| C MX                | AGH-53 CONDOR                   | CBM                 | LVTR-7                             |
| CML                 | AIM-54 PHCENIX                  | DBE                 | MK-30 MOD-0 MCBIL ASW TGT V        |
| CNK                 | RIM-55 TYPHON                   | DBT                 | M88 RECOVERY VEHICLE               |
| CNL                 | PQM-56                          |                     |                                    |
| CNN                 | ZRGM-59                         | - 0                 | 0.4.50.7.50                        |
| CHM                 | AGM-62 WALLEYE                  | DC<br>DCA           | CARRIER  MK-11 ARMRD TROOP CARRIER |
| CNG                 | ZAGM-63                         | UCP                 | PR-II PRING PROOF GARAZEA          |
| CMN                 | RIM-66 STANDARD MISSILE (MED)   |                     |                                    |
| CMP                 | RIM-67 STANDARD MISSILE(EXT)    | DE                  | CONSTRUCTION EQUIP                 |
| CNG                 | MGM-71 TOW<br>MIM-72 CHAFARRAL  | DEH                 | CRANE RT SP 7 1/21                 |
| CHV                 | ZUGM-73 POSEIDON                | DEM                 | GRADER ROAD MCTGRIZED              |
| CNS                 | MQM-74                          | DEA                 | SCRAPER TRACTOR 15-16 GU YD        |
| CNI                 | XM-77 DRAGON                    |                     |                                    |
| CMO                 | AGM-78 STANDARD ARM             |                     |                                    |
| CNT                 | AGM-83 BULLEOG                  | DI                  | SEMI TRAILER                       |
| CNU                 | AGM-84 HARPOON                  | DIC                 | SEMI TRLR LOW BED 35 TON           |
| CNM                 | RIM-85                          | DIF                 | SEMI TRUR AC REFUEL M857           |
| CNO                 | AGM-87                          |                     |                                    |
| CNP                 | AGM-88 HARM                     |                     | 711.40                             |
| CNR                 | BQM-90                          | DJ                  | TANKS                              |
| CNV                 | AIM-95 AGILE                    | DJA                 | MEG TANK                           |
| CNJ                 | UGM-96 TRIDENT                  |                     |                                    |
| CNW                 | RIM-101<br>Chaff Deccy Warheads |                     | TRICK (DN + DP)                    |
| CMZ                 |                                 | DNF                 | CRASH FIRE TRUCK ME-1              |
| CNX                 | ST INGER                        | DNH                 | CRASH FIRE TRUCK M5-5              |

Kingalagi:

| DD FORM<br>350 COD |   | DD FORM<br>350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT            |
|--------------------|---|---------------------|--|
| DNP                | CARGO 1/2 TON 4X2 FICKUP                            | FAP                 | MK-77 FIRE BCMB                            |
| DNS                | CARGO 1 1/4 TON M561                                | FAG                 | PK-83 LOW DRAG 1000 L6                     |
| DNR                | CARGO M705 1 1/4 TN 4X4                             | FAV                 | PK-84 LOW DRAG 2000 LB                     |
| DNN                | CARGO 2 1/2 TON M35A2C                              | FAS                 | *K-84 GEN PURPOSE                          |
| DNU                | CARGO 5 TCN (DUMF)                                  | FAT                 | MK-87 PRACTICE                             |
| DNW                | CARGO 5 TON M54A2C                                  | FAE                 | PK-104 PRACTICE                            |
| DNM                | DUMP 5 TON M51A2                                    | FAH                 | MK-115 HIGH EXP BOMB                       |
| DNC<br>DPS         | FORK LIFT 6000 LE                                   | FAC                 | MK-117 DEMOLITION 750 LB                   |
| DPT                | UTILITY 1/4 TON M151                                | FAC                 | PK-121 TGT IDENT                           |
| 0-1                | UTILITY 1/2 TON M274                                | FAN                 | FK-122 FIREYE                              |
|                    |   | FAA                 | HALLEYE                                    |
| Ε                  | WEAPONS   | FAM                 | HETEYE                                     |
|                    |   |                     | CARTRIDGE (FB FC FD FE)                    |
| EBE<br>EBE         | GUNS  | FBH                 | 4.2 ILLUM M335                             |
| E3N                | MK15 CLOSE IN WPN SYS                               | FBA                 | 3/50 CAL CARTRIDGE                         |
| EBT                | 30MM GUN MOUNT/CCASTAL FTRL<br>MK42 MOD-7 GUN MCUNT | FBA<br>FPA          | 5./38 CAL CARTRIDGE<br>8 INCH HEICM 509    |
| EBQ                | MK42 MOD-9 5.54 GUN MOUNT                           | FEB                 | 5"/38 CAL CARTRIDGE                        |
| EBR                | MK42 MOD-10 5.54 GUN MOUNT                          | FBC                 | 5./54 CAL CARTRIDGE                        |
| EBJ<br>EBU         | MK45 PCB-C 5.54 GUN MOUNT                           | FBI                 | 5.56MM BALL                                |
| EBW                | MK71 MCLWG GUN MCUNT                                | FBJ                 | 5.56 BLANK                                 |
| EBP                | MK75 76MM GUN MCUNT<br>M107 GUN 175MM               | FBL<br>F8M          | 5.56MM TRACER<br>6"/47 CAL CARTRIDGE       |
|                    |   | FBN                 | 7.62MM BALL                                |
| ED                 | HOWITZER .  | FBC                 | 7.62MM LINK                                |
| EDF                | 105MM XM204   | FBR                 | 8"/55 CAL CARTRIDGE                        |
|                    | TO SHOT ALLE GT                                     | FCA                 | 20MM SERVICE AMMC                          |
|                    |   | FCƏ<br>FBF          | 20MM PRACTICE AHMO<br>30 CAL LINKED M4A    |
| EΗ                 | RIFLE   | FCF                 | 40MM M406                                  |
| EHC                | 5.56MM RIFLE M16                                    | FCK                 | EDMM HE M49A2                              |
|                    |   | FCH                 | EOMM MESAS                                 |
| F                  | AMMINITARY  | FCI                 | 76MM AMMO                                  |
| F                  | APMUNITION  | FCJ                 | 81MM HE M374                               |
|                    |   | FCL                 | 81MM M301A1 ILLUM                          |
| FA                 | BOMB  | FCN                 | 81MM SMK HP M370                           |
| FAR                | BLU-14 SKIP BOMB                                    | FCT<br>FDA          | SOMM BEEHIVE XM580                         |
| FAJ                | MK-14/81 SNAKEYE 250 LB                             | FDE                 | 105MM ILLUM M314A1                         |
| FAF                | MK-15 SADEYE  | FDE                 | 105MM SMK WP M6G                           |
| FAL                | MK-15/82 SNAKEYE 500 LB                             | FDG                 | 105MM HE M1 W/FUSE<br>105MM HE M1 W/F MTSQ |
| FAB                | MK-20 ROCKEYE                                       | FDH                 | 105MM HE MI WZC FUSE                       |
| FAQ                | CBU-55  | FDI                 | 105MM FERAP M548                           |
| FAI                | CBU-59 CLUSTER BOME                                 | FDC                 | 105MM TK TPT HEAT                          |
| FAU                | CBU-72 CLUSTER (FAE)                                | FCO                 | 105MM TK HEAT                              |
| FAD                | MK-76 PRACTICE                                      | FOF                 | 105MM TK HEPT                              |

*स्ट्रास्*र । संस्कृत

|                     | •                               |                     |                                 |
|---------------------|---------------------------------|---------------------|---------------------------------|
| DD FORM<br>350 CODE | DESCRIPTION OF SYSTEM/EQUIFMENT | CD FCRM<br>350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT |
| FDJ                 | 105MM TK APERS                  | FPG                 | 175MM M437                      |
| FFB                 | 106MM XM581 BEEHIVE             |                     |                                 |
| FEC                 | 106MM HEAT M344                 |                     | ,                               |
| FED                 | 106MM HEPT M346A1               | FT                  | TORPEDO                         |
| FEE                 | 120MM HEAT T153                 | FT9                 | MK30 MCBILE TARGET              |
| 1 61                |                                 | FTD                 | MK37 TCRPEDO                    |
|                     |                                 | FTE                 | MK38 MCBILE TARGET              |
| FG                  | CHARGE FROFELLING               | FTG                 | MK44 TCRPEDO                    |
| FGP                 | 8 INCH M2 WHITE EAG             | FTH                 | MK45 TCRPEDO (ASTOR)            |
| F GQ                | 8 INCH XM188                    | FTJ                 | MK46 TORPEDO LT WT ASW          |
| FGD                 | 155MM M4A1                      | FTL                 | PK48 TCRPEDO                    |
| FGA                 | 1554M HE M187                   | FTR                 | MK60 CAPTOR                     |
| FGE                 | 155MM M110 HOW SMK WP           |                     |                                 |
| FGB                 | 155MM GREEN 34G                 |                     |                                 |
| FGH                 | 175MM M86                       | G                   | FLECTRONICS                     |
| <b>.</b> .          | DISPENSER + BOMB                |                     | VARIOUS (GA GE GC)              |
| F J                 | CBU-24/29 DISPENSER + BOMB      | GCH                 | AN/PSW-1                        |
| FJP<br>FJW          | CBU-55 DISPENSER + ROMB         | GAY                 | AN/WLR-1                        |
| r J#                | Chd-99 Biselvick v Conc         | G9E                 | AN/SYQ 2/3/4 NTGS CATA SYS      |
|                     |                                 | GBR                 | AN/GYK-3 (V)                    |
| FK                  | FUSE                            | GAD                 | AN/UYK-3 MEMORY UNTTS           |
| FKH                 | FUSE MK-80 ELEC COME            | GAX                 | AN/BLA-4                        |
| FKT                 | FUSE VT M51341                  | GBN                 | AN/UYA-4 NTDS                   |
| FKR                 | FUSE VT M532                    | GAE                 | AN/UYC-4                        |
| FKM                 | FUSE FD M557                    | GBY                 | CU/BQH-5 SIGNAL CONVERTER       |
| FKN                 | FUSE MTSQ M564                  | 680                 | AN/UYK-5 ADF SYSTEM             |
| FKA                 | FUSE PO XM572                   | GAC                 | AN/WLR-5                        |
| FK8                 | FUSE ET M577                    | GAB                 | AN/ULG-6                        |
| FKC                 | FUSE ET M582                    | GAS                 | AN/WLR-6                        |
|                     |                                 | GBZ                 | ANJUYK-7 COMPUTER SYS           |
|                     |                                 | GBG                 | AN/ALD-8A DIR FINDER            |
| FM                  | MINE                            | 600                 | AN/WLR-8                        |
| FMJ                 | MLU-1G LAND TINE                | GCI                 | AN/TSW-10                       |
| FML                 | MINE AP M16                     | GAJ<br>GBC          | AN/FLR-11<br>M-12 (AIMS) IFF    |
| FMC                 | MK52 MINE A/G-SURFACE LAID      | GAT                 | AN/SLQ-12 ECM                   |
| FME                 | MK55 MINE                       | 680                 | AN/SYA-12 GARC                  |
| FMF                 | MK56 MINE A/C LAID MOORED       |                     | AN/SLG-13                       |
| FMG                 | MK57 MINE SUB LAID MOORED       | G A V<br>G A Z      | AN/SEG-13                       |
| FMH                 | MK67 MOBILE MINE                |                     | AN/USG-13 TACMC 3               |
|                     |                                 | UBD<br>MOD          | AN/ELR-14 ECM                   |
| FP                  | PROJECTILE                      | GRC                 | AN/WLR-14                       |
| FPC                 | 5./54 MK-41 PROJECTILE          | GAG                 | #N/FLR+15                       |
| FPB                 | 8 INCH HE M106                  | GAR                 | AN/SLO-17                       |
| FPE                 | 8 INCH XM 404                   | G⊕ <b>™</b>         | AN/TSQ-18 LANCING CNTRL CNTR    |
| FPK                 | 155MM HE M449E2                 | GAN                 | AN/SLG-19                       |
|                     |                                 |                     |                                 |

| DD FORM<br>350 CODE                  | DESCRIPTION OF SYSTEM/EQUIFMENT   | CD FCRM<br>350 CODE             | DESCRIFTION OF SYSTEM/EGUIFMENT  |
|--------------------------------------|---|---------------------------------|--|
| G BS<br>G CB<br>G BX<br>G AP<br>G BF | AN/TYA-20 AN/UYK-20 GARD AN/USO-20 NTDS AN/SLO-21 ECM XM23 RANGE FINDER LASER | GDL<br>GDS<br>GDO<br>GCI<br>GDY | AN/TYG-3 TOC  AN/TYC-5 DATA COMM TERMINAL  AN/UGC-6 TFLGRPH/TELTYPE  AN/TYA-11 COMM CENTRAL  AN/USC-13 |
| G C A                                | AN/SLO-25 TORP OM TRANS SYS<br>AN/OKT-26/27/36                                | GDW<br>GDP                      | AN/ASH-20<br>AN/UGC-25 TELERFH/TELTYFE   |
| G C D<br>G A M                       | AN / ALE-41<br>AN / ALR-45  | GD V<br>GD C                    | AN/USC-27 AN/TGC-37 COMM CENTRAL   |
| GBP<br>GAK<br>GBT                    | AN/TSM-60 TRANS CALIB CMFLX<br>AN/ALG-61 ECM                                  | GFA<br>GBN                      | AN/ITC-38 CENT CFF TEL MK-53 MOD-0   |
| GCS<br>GBH                           | MK65 ANALOG DIGT CONVERTOR MK74 FIRE CONTROLS SYS MK75 MOD3 RANGE FINCER      | GDZ<br>GDX<br>GCH               | AN/UGC-74<br>AN/UGC-75<br>AN/TRC-97 TRCFOSCATTER SET   |
| G C L                                | MK76 GD MSL FIRE CTRL SYS MK82 WPN DATA CONVERTER                             | GDE                             | EADEYE<br>CAESAR   |
| 630<br>600                           | MK86 GUN FIRE CTRL SYS<br>MK92 FIRE CONTROL SYS                               | GDT<br>GDA                      | CIAMOND<br>MARK XII FROGRAM  |
| GAI<br>GBB                           | AN/ALO-100 ESM<br>An/ASG-104 Navigation Sys                                   | GDF<br>GDG                      | CMEGA (SHORE)<br>Satcom  |
| G BW<br>G C F<br>G C T               | AN/ASO-105<br>AN/ALG-126 ECM<br>AN/ALG-123                                    | GDR<br>GD <b>M</b>              | SECT<br>VERDIN   |
| GCC<br>G9V                           | OJ-172 DATA EXC AUX CONSCLE<br>ANZUSM-207                                     | GE                              | CRYFTCGRAPHIC EQUIFMENT  |
| G AF<br>G AO                         | ANZUSM-247 (VAST)<br>ANZUSM-281 GSCILLOSCOPE                                  | GEG<br>GEH                      | TSFC/KIT-1A<br>TSEC/KIR-1A   |
| GAQ<br>GBK                           | AN/9LA()VHF-SHE-CF ANTENNA<br>AN/9RD() LF-VHF-CF                              | GE T<br>GE K                    | TSEC/KYV-2<br>TSEC HYL-3/4   |
| GBI<br>GBA                           | AIGS II<br>Antenna imfrov flan  | GE I<br>GE A                    | TSEC/KW-7<br>TSEC/HY-9   |
| GCK<br>GCV<br>GBL                    | CAINS GROUND SUFFORT EQUIF CTRL ATMO MONIT SYS CAMS MK1 LINK II NTOS          | GEE<br>GEC<br>GED               | TSEC/KG-14<br>TSEC/KG-22<br>TSEC/KG-23   |
| G C U<br>G C N                       | MATCALS MRAALS  | GER<br>GEF                      | 1SEC/KG-23<br>1SEC/KG-27<br>1SEC/KG-30   |
| GAA                                  | SINFHS III  | GEE<br>GEF                      | 1SEC/KG-35<br>TSEC/KG-36   |
|                                      |   | GEG                             | 1SEC/KY+38<br>1SEC/KG-40   |
|                                      |   | GEL<br>GES                      | 1SEC/KY-57<br>1SEC/KG-58   |
| GDB                                  | CCMMUNICATIONS (GD GF) AN/PCC-1   | GE™<br>GEN                      | 1SEC/KY-61<br>1SEC KY 65   |
| GDK                                  | AN/TYC-1 TACC   | GEO                             | ISEC KY 75   |
| GDD                                  | AN/VCC-1  | GEU                             | ISEC/KY-67   |
| GDJ                                  | AN/TYO-2 TACC   |                                 | •  |
| G DQ                                 | AN/TIC-3 CENT CFF TEL   |                                 |  |

| DD FORM<br>350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT | CD FCRM<br>350 CODE | DESCRIFTION OF SYSTEM/EQUIPMENT |
|---------------------|---------------------------------|---------------------|---------------------------------|
| GK                  | MULTIPLEXER SET                 | GNC                 | AN/APQ-92                       |
| GKE                 | GF-4473 SDC ARRAY MULTIF SET    | GNE                 | IN/APQ+103                      |
| O NC.               | 0, 7,7,0 000 0000               | GNA                 | AN/APO-104 RATAR                |
|                     |                                 | GNM                 | AN/APQ-109 RADAR                |
|                     | RADAR + NAVIG AIDS (GM GN)      | GNK                 | AN/APO-112                      |
| GMK                 | ANZUSP-1 RADAR                  | GML                 | AN/UPM-137                      |
| GMR                 | AN/WSN-1 (V)                    | GMI                 | AN/APN-194                      |
| GNY                 | AN/UPR-2                        |                     | `                               |
| GMD                 | C-3 INERT NAVIG EQUIP           |                     |                                 |
| GMC                 | LNT 5/ INERT NAV AID            |                     | RACIO (GF GR)                   |
| GNZ                 | AN/APD-7 RADAR                  | GRE                 | AN/WRC-1                        |
| GMW                 | AN/ASR-8 RADAR                  | GPX                 | AN/ERD-4                        |
| GNO                 | T/AGM-9 RADAR                   | GPW                 | AN/URD-4                        |
| GNP                 | T/AGM-10 RADAR                  | GRD                 | AN/WRN-5                        |
| GNV                 | AN/SPN: 10                      | GRC                 | AN/ERD-7<br>AN/URD-7            |
| GMS                 | AN/PPS-15                       | GPY                 |                                 |
| GNH                 | AN/FPN+16 PRECISION APPROACH    | GPI                 | AN/WRR-7                        |
| GMU                 | AN/TPN-22                       | GPE                 | 0K/GRN-9<br>0K/SRN-9            |
| GNS                 | AN/SPA 25                       | GPZ                 | AN/URC-9                        |
| GMB                 | PPQ-27 GRND SASED FOS RDR       | GPD                 | #N/FRD-10                       |
| GMP                 | AN/TPG+27                       | GPR                 | AN/VRC-12 TEL RADIG SET         |
| GMA                 | AN/TPO-28 RADAR SET             | GRF<br>GPV          | AN/URQ-13                       |
| G NU                | AN/SPS 30                       |                     | AN/SRC-20                       |
| GMX                 | AN/TPO-31 RADAR SET             | GPH<br>GRB          | ANJURT-24 RADIO SET             |
| GNJ                 | AN/TPS-32                       | GPJ                 | AN/FRC+25 TYPE S                |
| G ND                | AN/SPS-33 FIXED ARRAY           | GPS                 | AN/SRC-27 RADIO                 |
| GNL                 | AN/TPS-34 XMTR                  | GP A                | AN/TRN-28                       |
| GNR                 | AN/SPS 39.                      | GRN                 | AN/ERA-34 SUB RADIC             |
| GNQ                 | AN/SPS 40                       | GRG                 | AN/VRC-47 TEL RADIC SET         |
| GNX                 | AN/SPN 41<br>AN/SPN 42          | GPF                 | AN/ARC-51 RADIO                 |
| GNW                 | • AN/TPX-42V                    | GFQ                 | AN/ARN-52 TACAN                 |
| GMT                 | SPN-43                          | GFE                 | EN/FRA 54                       |
| GMO                 | AN/TPS-47                       | GPL                 | AN/FRC-62                       |
| GMJ<br>GNF          | ANISPS-48 AIR SEARCH RAPAR      | GR₩                 | AN/ARA-63                       |
| GNT                 | ANZSPS 49                       | GPU                 | AN/FRC+63 VEST FOCKET           |
| GNG                 | AN/SPG-51 RADAR                 | GRH                 | BN/PRC-68                       |
| GMH                 | AN/SPS-52 RATIAR                | GFC                 | AN/PRC-75 RADIO SET             |
| GMV                 | AN/FPN-52 FAR                   | GFF                 | AN/FRC-77 RADIO SET             |
| GMG                 | AN/SPS-58                       | GRL                 | AN/FRT-80                       |
| GNI                 | AN/APG-59 RADAR                 | GRA                 | FN/URC-82                       |
| GMY                 | AN/TPS-63 RADAR SET             | GPM                 | AN/MRC-83 RADIO                 |
| GNN                 | AN/SPA 66                       | GPC                 | AN/ARN-84 TACAN NAVIG           |
| GMN                 | AN/APX-72                       | GPK                 | AN/FRT-84 TRANSMITTER           |
| GMO                 | AN/APX-76 RADAR                 | GRJ                 | AN/FRT-85                       |
| GME                 | AN/ASN-84 INER NAV SYS          | GPN                 | AN/FRC-90 RADIO<br>AN/FRC-104   |
| GNB                 | AN/APO-88                       | GRG                 |                                 |
| GMM                 | AN/APS-88                       | GPT                 | AN/GRC-125 RACIO SET            |

<u>Properties</u>

| DO FORM<br>350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT              | DD FCRM<br>350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT                |
|---------------------|--|---------------------|--|
| GRK                 | AN/ARC-159                                   | GUN                 | MK-10 MOD O TAW SONGBUCY.                      |
| GRR                 | AN/GRC-160 TEL RADIO SET                     | GUC                 | AN/EQS-15                                      |
| GRI                 | AN/GRC-193                                   | GUB                 | AN/SSQ-15/47(ACTIVE RANGE)                     |
| GRF<br>GPG          | AN/MRC-HF<br>VERDIN II ZLF-LF RADIO          | GUH                 | #N/\$\$0-23/41/42/46(JULIE)                    |
| 0, 0                | VERDIN II ZEF-EF RAUIU                       | GUL<br>GUF          | AN/SSQ-36                                      |
|                     |  | GUG                 | AN/SSQ-41 JEZEBEL<br>AN/SSQ-47 RANGE           |
|                     | SONAR (GS GT)                                | GUÇ                 | AN/SSO-50 (CASS)                               |
| GTL                 | AN/3Q0-1 SONAR                               | GUA                 | AN/SSO-53 (DIFAR)                              |
| GTC<br>GTB          | AN/FQG-1/2/3/9 CAESAR/SOSUS<br>AN/BQH-2      | en7<br>eni          | AN/SSQ-57 SPECIAL FURFOSE<br>PK-57/61/64/78/84 |
| GTI<br>GSC          | AN/BQH-4 (SSEP)<br>AN/BQS-4                  | GUM                 | AN/SSQ-62 DICASS                               |
| 610                 | AN/SQS-4 SONAR                               | GUE                 | AN/SS0-72                                      |
| GTW                 | AN/AQA-5                                     |                     |  |
| GTV                 | AN/900-5                                     | G۷                  | STARCOM + RELATED ITEMS                        |
| GTH                 | AN/BOR-7 SONAR                               | GVE                 | AN/WSC-3 SHIFEDARD SATCOM                      |
| G TM<br>G TS        | AN/BQS-11/12<br>AN/BQS-13                    |                     |  |
| GTJ                 | AN/SQR-13 SONAR                              | GY                  | UNNUMBERED SYSTEMS                             |
| GTQ                 | AN/SOR-14 SONAR                              | GYC                 | CFERATIONAL CONTROL CENTERS                    |
| GTE                 | AN/SOC-14 SONAR                              | 0,0                 | OF ENRY TOWNE GENTERS                          |
| GTR                 | ANZBOR-15 TOWED ARRAY                        |                     |  |
| G TX<br>G TA        | AN/SOR-15                                    | Н                   | CTHER EQUIPMENT                                |
| GTZ                 | AN/SQG-16 MINE SCNAR AN/BQU-17 DEPTH SCUNDER |                     |  |
| ĞSĞ                 | AN/BON-17                                    | нв                  | NIGHT VISION                                   |
| GTT                 | AN/BOR-19 TOPHAT                             | нан                 | AN/PVS-4 SIGHT                                 |
| 628                 | AN/30R-20                                    | HBI                 | AN/PVS-5 SIGHT                                 |
| GSA                 | AN/BOR-21 DIMUS                              | HBE                 | MK24 MK45 BRITEYE FORT FLARE                   |
| GSD<br>GTO          | AN/8QR-23                                    | HBF                 | MK/25 BRIGHTEYE PROHT FLARE                    |
| GTN                 | AN/SQG-23<br>AN/SQS-23 SCN4R                 | HBA                 | MK-46 MOD I DECOY FLARES                       |
| G SH                | AN/SQS-35                                    |                     |  |
| GTG                 | AN/SQS-26 SCVAR                              | HB                  | GENEPATORS                                     |
| GTF                 | AN/SQS-38 SCNAR                              | HDE                 | 30 KW 400 CY TRLR                              |
| GTU                 | AN/SQS-53 SONAR                              | HDF                 | 400 HZ POWER GENERATOR                         |
| GSI<br>GTK          | AN/SOS-56<br>AN/MOM-74                       | HDH                 | 750 KW TURBINE                                 |
| GTY                 | TR-155 BG TRANSDUCER ELEMENT                 | HDG                 | 1250 KW TURBINE                                |
| GTP                 | TOWED SONAR ARRAY                            | LOH<br>LOH          | 1500 KW SSTG<br>2000 KW SSTG                   |
| GSF                 | AN/FOM SONAR TEST SET                        | HDK                 | 2500 LM GAS TURBINE                            |
| G SE                | ESURE  |                     | 2000 400 000 1000 100                          |
|                     |  | HE                  | EATTERIES                                      |
| GU                  | SONOBUOY                                     | HEA                 | GUPFY I SUBMARINE                              |
| GUD                 | AN/SSC-1(CIRECTICNAL)                        | HEB                 | SARGO I-II SUEMAFINE                           |
| GUP                 | MK-9 MCD-0 EMERG TRNSMTR                     |                     |  |

| DD FORM<br>350 CODE      | DESCRIPTION OF SYSTEM/EQUIPMENT   | CD FORM<br>350 CODE      | DESCRIFTION OF SYSTEM/EQUIPMENT  |
|--------------------------|---|--------------------------|--|
| HFA<br>HFC               | PERISCOPE TYPE 15 FERISCOPE TYPE 18 PERISCOPE   | SCT<br>SC1<br>SCH        | CESTROYER GD MSL DDG-2 CLASS DESTROYER DE 1101 CESTROYER GD MSL MCDULE-DXG CESTROYER MCDULE-DX         |
| HXC<br>HX0               | MISCELLANEOUS<br>21A40 SUB ATTACK CENTER<br>25/MK 58 LOCATION MARKER                                      | SCN<br>SCO<br>SCS<br>SCT | CESTROYER RADAR PICKET-DOR FRIGATE DL FRIGATE GD MSL-DLG FRIGATE GC MSL NUCLEAR DXGN                   |
| HXN<br>HXO<br>HXL<br>HXF | MK-27<br>MK-30<br>1200 FSI STEAM SYSTEM<br>MK-II SINS INERTIAL INSTR                                      | SD                       | FRIGATE GD MSL NUCLEAR-DLGN SUEMARINES   |
| s                        | SHIPS   | SOD<br>SOF<br>SOH<br>SDI | SUBMARINE SS-WW-II SUBMARINE SS CUPPY III SUBMARINE SS MCDERNIZED SUBMARINE SSN-688                    |
| S A<br>S A B             | BATTLESHIPS + GRUISERS BATTLESHIP   | SDJ<br>SBL<br>SDN        | SUBMARINE GUICED MISSILE-SSG SUBMARINE FBM-SSEN SUBMARINE NUCLEAR-SSN                                  |
| SAF<br>SAH<br>SAJ<br>SAL | CRUISER GUIDED MISSILE-CG<br>CRUISER GD MSL NUCLEAR-CGN<br>CRUISER HEAVY-CA<br>CRUISER HVY GUIDED MSL-CAG | SDQ<br>SDR               | SUBMARINE (ULMS) TRIDENT   |
| S AN<br>S AP             | CRUISER LIGHT ANTI-ACFT-CLAA<br>CRUISER LIGHT GD MISSILE-CLG  | SEC<br>SEC<br>SEC        | AMFHIBIOUS WARFARE SHIFS ASSAULT SHIP AMPHIBIOUS-LPH ASSAULT SHIP AMPHIBIOUS-LHA CARGO SHIP ATTACK-AKA |
| SB<br>SBC<br>SBF         | AIRCRAFT CARRIERS CARRIER ANTI-SUB SUFT-CVS CARRIER ATTACK-CVA-19   | SET<br>SET<br>SEH        | CARGO SHIP VEHICLE LSA<br>DCCK AMPHIB TRANSPORT-LPD<br>FIRE SUPPORT INSHORE-IFS                        |
| 58G<br>58H<br>58I        | CARRIER ATTACK-CVA-41 CARRIER AIRCRAFT-CVA-59 CARRIER AIRCRAFT-CVA-63                                     | SEN<br>SEP<br>SEQ        | FLAGSHIP AMPHIB FORCE-AGC<br>LANCING SHIP COCK-LSD<br>LANCING SHIF MEDIUM-LSM                          |
| SBJ<br>SBL<br>SBL        | CARRIER ACFT CVA-64<br>CARRIER AIRCRAFT-CVA-67<br>CARRIER ACFT CVAN 68                                    | SER<br>SES<br>SEE        | LANDING SHIP MEDIUM RKT-LSMR<br>LANDING SHIP TANK-LST<br>LANDING CRAFT LCU                             |
| SBM<br>SBN<br>SBP        | CARRIER ACET CVAN E9 CARRIER ACET NUCLEAR-CVAN-65 CAPRIER ACET NUCLEAR-CVAN                               | SET<br>SEU<br>SEV<br>SEW | LANCING CRAFT LSU TRANSFCRT ATTACK-AFA TRANSPCRT HIGH SPEED-AFD TRANSPCRT SUBMARINE-AFSS               |
| SC<br>SCA<br>SCF         | DESTROYERS DESTROYER DDG-47 AEGIS DESTROYER DD-362 CLASS  | SF<br>SFE                | MINE WARFARE SHIPS MINE CTMS SUFFORT SHIF-MCS  |
| SCB<br>SCC<br>SCD        | DESTROYER DD-963 CLASS<br>DESTROYER DD-FRAM D/2<br>DESTROYER CD-FRAM-1                                    | SFE<br>SFF<br>SFH        | MINEHUNTER AUXILARY-MHA MINEHUNTER COSTL NCN-MAG-MHC MINELAYER AUXILARY-MMA                            |
| SCF                      | DESTROYER DD-931 CLASS  | SFI                      | MINELAYER COASTAL-MMC  |

| DD FORM<br>350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT                         | DD FORM<br>350 CODE          | DESCRIPTION OF SYSTEM/EQUIPMENT                             |
|---------------------|---|------------------------------|---|
| SFJ                 | MINELAYER DESTROYER DM                                  | SIL                          | CARGO SHIP-AK   |
| SFK                 | MINELAYER FLEET-MMF                                     | SIM                          | CARGO SHIP + ACFT FERRY-AKV<br>CARGO SHIP DOCK-AKD          |
| SFM                 | MINESWEEPER AUXILARY-MSA                                | SIN                          | CARGO SHIP BUCK-ARD   |
| SFN                 | MNSWEEPER COSTL NON-MAG-MSC<br>MINESWEEPER COASTAL-MSCO | SIC<br>SIP                   | CARGO SHIP NET-AKN  |
| SF0                 | MINESWEEPER FLEET-MSF                                   | SIS                          | COMM RLY SHIP (MAJCR) - AGMR                                |
| SFP<br>SFQ          | MNSWEEPER OCEAN NON-MAG-MSO                             | SIV                          | CEGAUSSING SHIP-ADG   |
| SFR                 | MINESWEEPER SPECIAL-MSS                                 | SIW                          | CISTILLING SHIP-AW  |
|                     | CATROL SUITS  | sJ                           | AUXILARY SHIPS  |
| SG                  | FATROL SHIPS  | SUC                          | GUIDED MISSILE SHIF-AVA                                     |
| SGB<br>SGB          | ESCORT (180 FT) FCE<br>ESCORT SHIP 1006/1621 CLASS      | SJF                          | FOSPITAL SHIP-AH  |
| Sec                 | ESCORT SHIP DE 1033 CLASS                               | HLS                          | ICEEREAKER-AGE  |
| SGD                 | ESCORT SHIP 1037/1040 CLASS                             | 211                          | INSTRUMENT MSL RNG-AGM-9/10                                 |
| S G W               | ESCORT SHIP DE 1052 CLASS<br>ESCORT SHIP DE 1054 CLASS  | S <b>J</b> F<br>S <b>J</b> K | INSTRMNTH MSL RNG-AGM-13<br>INSTRMNTH MSL RNG-AGM-19        |
| SGF                 | ESCORT SHIP GD MSL-DEG                                  | SJM                          | INSTR TRK FBM TAGM-22<br>Launch Ship Satellite-agsl         |
| See                 | ESCORT SHIP RADAR FICKET-DER                            | STG<br>STO                   | LOG SHIP FAST DEFLOYMENT-FOL                                |
| SGH                 | ESCORT VES OCN DE-1078-1097                             | SJS                          | MISCELLANEOUS-AG  |
| SGI                 | ESCORT RESCUE (180 FT)-PCFR PATROL HYDROFGIL MSL PHM    | SJU                          | NET LAYING SHIP-AN  |
| S G K               | PATROL BOAT ASSWLT SUPPORT                              | SJW                          | CILER-#O  |
| SGL                 | PATROL AIR CSHN VEHICLE-FACV                            | xL2                          | CILER REPLENISHMENT-AGR                                     |
| SGM                 | PATROL BOAT FAST-PTF                                    |                              |   |
| SGN                 | PATROL CFT COSTL FAST-PCF                               | SK                           | AUXILARY SHIPS  |
| 260                 | PATROL ESCORT-PF  | SKE                          | RADAR FICKET SHIP-AGR                                       |
| SGP<br>SGQ          | PATROL GUNBOAT-PG ;<br>PATROL GUNBOAT HYDRCFOIL-FGH     | SKD                          | REPAIR SHIP-AR  |
| SGR                 | PATROL BOAT RIVER FER                                   | SKE                          | REPAIR SHIP AIRCRAFT-ARV                                    |
| 262                 | SUBMARINE CHASER (173 FT) PC                            | SKF                          | REPAIR SHIP AIRCRAFT-ARVA                                   |
| SGT                 | SUB CHASER HYDROFOIL-PCH                                | SKG                          | REPR SHP ACFT (ENGINE)+ARVE                                 |
| sen                 | SUB CHASER (136 FT)-PCS                                 | SKH                          | REPR SHP ACET (HELCPTR) ARVH                                |
| SGA                 | SUBMARINE CHASER (110 FT) SC                            | SKI                          | REPAIR SHIP BATTLE CMG-ARB<br>REPR + CABLE LAYING SHIP-ARC  |
|                     |   | SKJ                          | REPR + CABLE LATING SHIP-ARG                                |
|                     |   | SK <b>L</b><br>SKK           | REPR SHP LANDING CRAFT-ARL                                  |
| SH                  | COMMAND SHIP  | SKM                          | RESCUE + SALVAGE SHIF                                       |
| SHC                 | COMMAND SHIF-CC CMND SHIP TACTICAL FLEET-AGF            | SKN                          | RESCUE SHIP SUBMARINE-ASR                                   |
| SHF                 | CWKA 2416 LAC. 1CMC LEGGI-404                           | SKP                          | RSCH SHP CCEANGGRAPHIC-AGOR<br>RSCH SHP CCEAN ENGR NUCLR-NS |
|                     |   | SKG                          | RSCH SEP ENVIRONMENTAL-AGER                                 |
| SI                  | AUXILARY SHIPS  | SKR<br>SKS                   | RESEARCH SHIP ESCORT-AGGE                                   |
| SIB                 | ADV AVIATION BASED SHIP-AVE                             | SKS<br>SKT                   | RSCH SHP HYDRCFGIL+AGEH                                     |
| SID                 | AMMUNITION SHIP-AE<br>AVIATION SUPPLY SHIP-AVS          | SKU                          | RESEARCH SHP TECHNICAL-AGTR                                 |
| S I F<br>S I G      | BARGE SHIF WASTE  | 5                            |   |
| 211                 | EARRACKS SHIP SELF-PROP-AFB                             |                              |   |
| SIK                 | RPR BRING + MESSNG BRG YRENL                            |                              |   |

| DD FORM<br>350 CODE<br>SL  | DESCRIPTION OF SYSTEM/EQUIPMENT Auxiliary Ships  | DD FORM<br>350 CODE | DESCRIPTION | OF SYSTEM/EQUIPMENT |
|--|--|---------------------|-------------|---------------------|
| SLC<br>SLE<br>SLF<br>SLG<br>SLH<br>SLI<br>SLL<br>SLC<br>SLC<br>SLC<br>SLC<br>SLC<br>SLC<br>SLC<br>SLC<br>SLC | SALVAGE SHIP-ARS  SALVAGE LIFT SHIP-ARSD-AHLC  SALVAGE CRAFT TENDER-ARST SEA CONTROL SHIP  SERVICE CRAFT SHIP STORE-AF SHIP STORE COMBAT-AFS SHIP STORES ISSUE-AKS SUEMARINE AUXILARY-AGSS(ASW) SUEMARINE AUXILARY-AGSS(R+D) SUEPORT SHIP COMEAT FAST-AGE SUFPORT SHIP HYDROFOIL AGHS SURVEYING SHIP SMALL-AGS SURVEYING SHIP MEDIUM-AGS SURVEYING SHIP LARGE-AGS SURVEYING SHIP LARGE-AGS SURVEYING SHIP CCASTAL-AGSC TANKER GASOLINE-AGG |                     |             |                     |
| SM<br>SMC<br>SME<br>SMF<br>SMJ<br>SMK<br>SMJ<br>SMK<br>SMP<br>SMP<br>SMR<br>SMR<br>SMR<br>SMR<br>SMR         | AUXILARY SHIPS  TENDER DESTROYER-AC TENDER SEAPLANE-AV TENDER SEAPLANE SMALL-AVP TENDER SUBMARINE (FBM)-AS TENDER SUB (NON-FBM)-AS TRANSFORT-AP TRANSFORT AUXILARY ACFT-AVT TRANSFORT COASTAL SMALL-APC TUG AUXILARY OCEAN-ATA TUG OCEAN FLEET-ATF TUG SALVAGE ATS TUG HARBOR LGE YTB TUG SALVAGE ATS FUEL BARGE NON-SELF PROP   |                     |             |                     |

| DD FORM<br>350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT    | DD FCRM<br>350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT         |
|---------------------|------------------------------------|---------------------|---|
|                     |                                    | - ACF               | C-121 CONSTELLATION                     |
| A                   | AIRCRAFT                           | ACT<br>ACN          | C-123 FROVIDER<br>C-124 GLOBEMASTER     |
| AA                  | ATTACK                             | ACE<br>ACP          | C-130 HERCULES<br>C-131 SAMARITAN       |
| A AA<br>A AG        | A-1 SKYRAIDER<br>A/EA-3 SKYWARRIOR | ACQ<br>ACR          | C-133 CARGOMASTER<br>C-135 STRATQLIFTER |
| A AD<br>A AF        | RA-5 VIGILANTE<br>A-7 CORSAIR II   | ACV<br>ACH          | C-137 STRÅTOLINER<br>C-140 jet star     |
| LAA                 | A-9                                | ACS                 | C-141 STARLIFTER                        |
| AAK<br>AAH<br>AAI   | A-10<br>A-26 INVADER<br>A-37       | ACX                 | C-142<br>C-X KING AIR TYPE (C10A)       |
|                     |                                    | AE                  | SPECIAL ELECTRONIC INSTALLTION          |
| AB<br>ABH           | BOMBER<br>B-1                      | AEC<br>AEE          | E-3A<br>E-5                             |
| ABA<br>ABB          | B-26 INVADER<br>B-45 TORNADO       |                     |   |
| ABD                 | B-47 STRATOJET                     | AF                  | FIGHTER                                 |
| ABG                 | B-50 SUPER FORTRESS                | AFC                 | F-4 PHANTOM II                          |
| ABC<br>ABE          | B-52 STRATO FORTRESS 8-57 CANBERRA | AFA<br>AFE          | F-5 FREEDOM FIGHTER F-12                |
| ABF                 | B-58 HUSTLER                       | AFF                 | F-15 EAGLE                              |
| ABI                 | B-66 DESTROYER                     | AFH                 | F-16                                    |
| ABM                 | B-70 VALKYRIE                      | AFI                 | F-17                                    |
|                     |                                    | AFF                 | F-80 SHOOTING STAR                      |
|                     |                                    | AFG                 | F-84 THUNDERSTREAK                      |
| 105                 | CARGO TRANSFORT (AC AB)            | AFR                 | F-86 SABRE                              |
| ACE<br>ACC          | CX-2<br>CX-3                       | AFS<br>AFG          | F-89 SCORFION<br>F-100 SUPER SABRE      |
| ACA                 | C-5 GALAXY                         | AFJ                 | F-181 V00B00                            |
| ADA                 | C-6                                | AFT                 | F-102 DELTA DAGGER                      |
| A CB                | C-7 CARIBOU                        | AFK                 | F-104 STARFIGHTER                       |
| ACZ                 | C-8                                | AFL                 | F-105 THUNDERCHIEF                      |
| ACU                 | C-9 NIGHTINGALE                    | AFM                 | F-106 CELTA DART                        |
| A DR<br>A DC        | C-10<br>C-12A (CX-X)               | AFN                 | F-111                                   |
| A DD                | C-14                               |                     | HELTOORTEO                              |
| A DE<br>A CH        | C-15                               | AH                  | HELICOPTER                              |
| A CO                | C-45 EXPEDITOR<br>C-46 COMMANDO    | AHA                 | UH-1 IROQUOIS                           |
| ACG                 | C-47 SKYTRAIN                      | AHD<br>AHC          | H-3 JOLLY GREEN GIANT<br>H-3 SEA KING   |
| ACI                 | C-54 SKYMASTER                     | AHG                 | H-13 SIOUX                              |
| ACL                 | C-97 STRATO FREIGHTER              | AHU                 | H-19 CHICKASAW                          |
| ACJ                 | C-117 SKYTRAIN                     | AHV                 | H-21 WCRKHORSE                          |
| ACK                 | C-118 LIFTMASTER                   | AHX                 | CH+34 CHOCTAW                           |
| ACM                 | C-119 FLYING BOXCAR                | AHZ                 | F-41 SENECA                             |

| DD FORM-<br>350 CODE | DESCRIPTION OF SYSTEM/EQUIFMENT | OD FORM<br>358 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT |
|----------------------|---------------------------------|---------------------|---------------------------------|
| A HO                 | H-43 HUSKIE                     | AUC                 | L-17 SKYWAGON                   |
| AHJ                  | H-46 SEA KNIGHT                 | AUG                 | U-18 NAVICN                     |
| AHK                  | CH-47 CHINOOK                   | AUP                 | L-19 SENTINEL                   |
| AHP                  | CH-53 SEA STALLICN              | AUQ                 | U-20                            |
| AHL                  | HH-53 SUPER JOLLY               | AUR                 | U-21                            |
|                      |                                 | AUS                 | U-22                            |
| - 14                 |                                 | AUT                 | U-24                            |
| AM                   | MISCELLANEOUS                   | AUF                 | CREDIBLE CHASE ACFT             |
| AMB                  | AABNCF-E4                       |                     |                                 |
| AME                  | J9-C TANKER ACT CONV OF 787     | 6.4                 | WTC1 (CTO)                      |
|                      |                                 | AV                  | VTCL/STCL                       |
| A O                  | CBSERVATION                     | AVK<br>AVL          | V-4 HUMMINGBIRD<br>V-6          |
| AOA                  | 0-1 BIRD DOG                    | AVE                 | C-7 CARIBOU                     |
| AOB                  | 0-1 51KB B00                    | AVJ                 | CV-10 LARA (NCW BRCNCC)         |
| 400                  | 0 2                             |                     | TO THE PART THE STREET          |
|                      | DECOMMATCO ANOS                 | <b>A</b> 11         | DECEMBAL CERTES                 |
| AR                   | RECONNAISSANCE<br>RF-4C         | AW<br>Awa           | RESEARCH SERIES                 |
| ARE<br>Ara           | SR-71                           | AWE                 | )-21                            |
| нки                  | 3K-11                           | AWC                 | x-22                            |
|                      | •                               | AWD                 | X-24                            |
| AS                   | ANTI-SUB                        | AWE                 | X <b>-</b> 25                   |
| ASA                  | S-2 TRACKER                     | - 112               | , ,                             |
|                      |                                 | 8                   | AIRCRAFT ENGINES                |
| AT                   | TRAINER                         |                     |                                 |
| ATO                  | T-28 TROJAN                     |                     |                                 |
| ATK                  | T-29 FLYING CLASSROOM           | ВЈ                  | TUFBOJET                        |
| ATL                  | T-33 SHOOTING STAR              | влн                 | J-57                            |
| ATM                  | T-34 MENTOR                     | BJG                 | J-69                            |
| ATA                  | T-37                            | BJI                 | J-75                            |
| ATB                  | T-38 TALON                      | BJJ                 | J-79                            |
| ATC                  | T-39 SABRELINER                 | BJL                 | J-85                            |
| ATE                  | T-41 MESCALERO                  |                     |                                 |
| ATS                  | T-43                            | D.O.                | CECTODOCATING                   |
|                      |                                 | BR                  | RECIPROCATING                   |
| . 41                 | 11TT TTV                        | BRA<br>BRC          | C/TVO-435<br>VO-540             |
| A UA                 | UTILITY U-1 OTTER               | BRD                 | R-1830                          |
| AUJ                  | U-2                             | ere                 | R-3350                          |
| AUK                  | υ <del>-</del> 3                | BRF                 | R-4360                          |
| AUL                  | U-4 AERO COMMANDER              | 21(1                |                                 |
| AUM                  | U-5                             |                     |                                 |
| AUG                  | U-6 BEAVER                      | BS                  | TURBOFAN                        |
| AUN                  | U-7                             | BSF                 | A-10                            |
| AUD                  | U-10 COURIER                    | BSD                 | 1F-30                           |
| AUI                  | U-16 ALBATROSS                  | 8SG                 | TF-33                           |

| DD FORM<br>350 COD |                                | DD FCRM<br>350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT       |
|--------------------|--------------------------------|---------------------|---------------------------------------|
| ₿ SH               | TF = 34                        | CMR                 | LIM-49 NIKE ZEUS                      |
| BSJ                | TF-39                          | CMN                 | AGM-65 MAVERICK                       |
| BSL                | TF-41                          | CMS                 | AGM-69 SRAM(SHT RG ATTK MSL)          |
| BSR                | F-100                          | CMG                 | AGM-78 STANCARC ARM                   |
| BSP                | F-101                          | CMY                 | AGM-79 BLUEEYE VIPER                  |
|                    |                                | CMV                 | AGM-80 VIPER                          |
|                    |                                | CMZ                 | XAQM-81 SANDFIPER                     |
| BT                 | TURB OPROP/TURBO SHAFT         | CNC                 | 2AIM-82                               |
| BTA                | T-50                           | CNU                 | AGM-84 HARPOON                        |
| 8 TB<br>8 TC       | T-53<br>T-55                   | CNF                 | ZAGM-86                               |
| 8 TO               | 1=55<br><b>T</b> =56           | CNB                 | #0M-91                                |
| BTF                | T-58                           | CND<br>CNE          | XGM-93<br>XGM-94                      |
| BTK                | T-64                           | CNG                 | -                                     |
| OIK                | 1-64                           | CNH                 | AIM-97<br>YOM-98                      |
|                    |                                | CMT                 | FROGRAM 437                           |
| С                  | MISSILES + ROCKETS             | 0111                | TROOKAT 437                           |
|                    |                                |                     |                                       |
|                    |                                | CR                  | RCCKETS                               |
| CL                 | LAUNCHING DEVICES              | CRG                 | 2.75" ROCKET ALL TYPES                |
| CLB                | LAUNCHER LAU+3A                | CRC                 | M9-1                                  |
| CLE                | LAUNCHER LAU-59A               | CRG                 | RBU-1 (PAVE RCCK                      |
| CLH                | LAU-68                         | CRE                 | FCU-1 DECCY                           |
| CFC                | LAU-69                         | CRA                 | AIR+2 GENIE                           |
| CFK                | M2 GC LAUNCHER                 | CRE                 | FWN-5 (PROBE)                         |
|                    |                                | CRJ                 | MER-6                                 |
|                    | MICCILES (ON OU)               | CRH                 | FWN-6 KITTY                           |
| CMW                | MISSILES (CM CN) MGM-1 MATADOR | CRI                 | FWN-7 ROOSTER                         |
| CNI                | AIR-2 GENIE                    | CRK                 | ADR-8                                 |
| CMP                | AIM-4/26/47 FALCON             | CRF<br>CRR          | FWN-8 (PROBE)<br>FWN-10               |
| CMB                | AIM-7 SPARROW                  | CRN                 | FWN-11 PROBE                          |
| CMD                | AIM-9 SIDEWINDER               | CRS                 | FWN-12                                |
| CMF                | AIM-10 BOMARC                  | CRM                 | M29A2 H-601 PRACTICE                  |
| CME                | AGM-12 BULLEUP                 | CRD                 | 66MM HEAT                             |
| CMH                | MGM-13 MACE                    | CRL                 | XM74 F/MPFW FLAME                     |
| CMA                | CGM/HGM-16 ATLAS               |                     |                                       |
| CMO                | PGM-17 THOR                    |                     |                                       |
| CMI                | PGM-19 JUFITER                 | 7 Y D               | VEHICLES                              |
| CMJ                | ADM-20 QUAIL                   |                     |                                       |
| CMC                | HZLGM 25 TITAN                 |                     |                                       |
| CML                | AG*-28 HOLNO DOG               | DN                  | TRUCKS                                |
| CMU                | LGM-30 MINUTEMAN               | DNF                 | CARGO 1/2 TON 4X2                     |
| C NA<br>C MG       | AQM-34 DRONE                   | DNG                 | CARGO 3/4 TON 4X4                     |
| C MX               | BOM-34 FIREBEE                 | DNR                 | CARGO 1 1/4 T CML                     |
| CMK                | MQM-39<br>AGM-45 SHRIKE        | DNN<br>DNA          | CARGO 2 1/2 TCN 6X6 M+35<br>CRASH F+2 |
| CMM                | AGM-48 SKYBOLT                 | DNE                 |                                       |
| J.11.              | AUT AC SKIDUET                 | UNC                 | CRASH F-4                             |

erring the

| DD FORM<br>350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT             | DD FCRM<br>350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT                             |
|---------------------|---|---------------------|---|
| DNI                 | CRASH P-13                                  | FAU                 | EDU-39E/TX-61 PRACTICE                                      |
| DNQ                 | FIRE HIGH CAPACITY                          | FAA                 | AGM-62/A WALLEYE  |
| DNC                 | LOADER A/C 40K                              | FAJ                 | MK-81 250 LB  |
| DNH                 | PANEL 1 TCN 4X2                             | FAL                 | MK-82 500 LB  |
| DNP                 | PICKUF 1/2 TON 4X2                          | FAN                 | PK-83 GP 1000 L9  |
| DNE                 | PUMPER P-12 C-750                           | FAV                 | PK-84 2000 LB   |
| DNS                 | STAKE + PLAT 1 1/2 T 4X2                    | FAP                 | PK-106 PRACTICE   |
| UND                 | TANK 4X2 1200 GAL                           | FAC                 | M117 750 LB DEMCLITION                                      |
| DNK<br>DNF          | TANK R-8 1500 GAL<br>TANK FUEL R-9 5000 GAL | FAG<br>FAS          | ADU-253/8 CANISTER W/6LU-3/8<br>ADU-272/8 CANISTER W/8LU-26 |
| DNT                 | TRACTOR FT SIZE 5                           | FAC                 | SMOKE FWP 100 LB BCMB                                       |
| DNV                 | TRACTOR 44500 GVM                           |                     |   |
| DNM                 | TRACTOR 5 TON M818                          |                     |   |
| DNX                 | TRACTOR 10 TON 6X4                          |                     | CARTRIDGE (FB FC FE)  |
| DNU                 | WRECKER 5 T M816                            | FBI                 | 5.56MM BALL (AD-71)   |
|                     |   | FBN<br>FBM          | 7.62MM M-13 LINK<br>7.62MM A164/165                         |
| E                   | WEAFONS                                     | FBU                 | 20MM CCMBAT RCUNDS  |
|                     | TEAT ONS                                    | FBS                 | 20MM HEI (M210)   |
|                     |   | FBZ                 | 20MM TRAINING   |
| EB                  | GUNS  | F80                 | 30 CALIBER  |
| EBA                 | M66 7.62MM MACHINE GUN                      | FBA                 | 30MM AFI  |
|                     | ·   | FCB                 | 30MM CCMBAT   |
| F                   | AMMUNITION                                  | FCA<br>FBS          | 30MM TRAINING<br>30MM HEI                                   |
|                     |   | FRF                 | 38 CALIBER  |
|                     |   | FCE                 | 40MM HE M406  |
|                     |   | FCD                 | 40MM M407A1   |
|                     | ,   | FCL                 | 81MM M301   |
|                     |   | FBC                 | CARTRICGE FLARE ALA-17                                      |
|                     | BOMS (FA FI)                                | FET                 | ENGINE STARTER MXU-4/A                                      |
| FAK                 | BLU-1 ANTI-PAM 750 LB                       | FEU                 | IMPULSE MLU-16/8  |
| FAY                 | M1A2 CLUSTER FRAGMENTATION                  | FCS                 | IMPULSE ARD-863-1   |
| FAG                 | GBU-2 (PAVESTORM)                           |                     |   |
| FAR                 | M1A4 CLUSTER FRAGMENTATION                  |                     |   |
| FAM                 | BDU-8 PRACTICE                              | FJ                  | DISPENSER + BOME  |
| FAI                 | BLU-10 ANTI-PAM 250 LB                      | FJC                 | CEU-2A DISPENSER + BCM9                                     |
| FIA                 | MK-15 FIN                                   | FJE                 | CBU-3 DISPENSER + BCMB                                      |
| FAB                 | MK-20 ROCKEYE                               | FJJ                 | CBU-7 DISPENSER + ECMB                                      |
| FAD                 | BLU-23/32 ANTI-PAM 500 LE                   | FJK                 | CBU-12 DISPENSER + ECMB                                     |
| FAF                 | CBU-24 SADEYE W/ROMBLET                     | FJC                 | CEU-14 DISPENSER + BCMB                                     |
| FAZ                 | BLU-27/B FIRE BCMB                          | FJG                 | CBU-22 DISPENSER + BCMB                                     |
| FAW                 | 8LU-31/8                                    | FJP                 | CEU-24/29 DISPENSER + BCMB                                  |
| FAT                 | BDU-33/B FRACTICE                           | FJH                 | CBU-25 DISPENSER + BCMB                                     |
| FAX                 | BLU-34                                      | FJI                 | CBU-30 DISPENSER + BOMB                                     |
| FAH                 | E-C BOMB GUIDANCE KIT                       | FJC                 | CBU-34/42 DISPENSER + BCMB                                  |
| F AE<br>F TB        | M-36 750 LB<br>BDU-38 PRACTICE              | FJS<br>FJT          | CBU-38 DISPENSER + BCMB<br>CBU-46 DISPENSER + BCMB          |
| 4 TD                | COUTOC FRAULTUF                             | 1 3 1               | GEO TO DISTENSEN T SOND                                     |

| DD FORM<br>350 CODE | DESCRIPTION OF SYSTEM/EQUIFMENT                    | CD FCRM<br>350 CODE | DESCRIPTION OF SYSTEM/EGUIPMENT                 |
|---------------------|--|---------------------|---|
| FJX<br>FJU          | CBU-49 BISPENSER + BOMP                            | GD                  | COMMUNICATIONS                                  |
| FJV                 | CBU-52 DISPENSER + EOMB<br>CBU-54 DISPENSER + BOMB | GDB<br>GDA          | AN/FSC-78<br>Mark XII program                   |
| FJY                 | CBU-55 DISPENSER + EOMB                            | GUA                 | MARK XII PRUGRAM                                |
| FJW                 | CBU-58 DISPENSER + EOMB                            |                     |   |
| FJF                 | CBU-71 DISPENSER + BOMB                            | GE                  | CRYFTCGRAPIC EQUIPMENT                          |
| FJM                 | CBU () TFDM DISP + BOMB                            | GEI                 | ISEC/KW-7                                       |
| , .                 | 000 (7 (1 0 0 0 0 0 0 0 0                          | GEC                 | 1SEC/KI-22                                      |
|                     |  | GEE                 | ISEC/KG-34                                      |
| FK                  | FUSE   | GEM                 | KG-30   |
| FKA                 | FMU-7B ELECTRIC SET                                | GEK                 | KY-65   |
| FKE                 | EMU-26/B MULTI-PURFOSE                             | GEL                 | KY-75   |
| FKG                 | FMU-30 FUSE  | 02 <b>2</b>         |   |
| FKH                 | FMU-35/B LONG DELAY                                |                     |   |
| FKI                 | FMU-54/B RETARDING                                 |                     | RACAR + NAVIG AIDS (GM GN)                      |
| FKC                 | FMU-56 AIRBURST                                    | GMA                 | AN/ASD-1 ARBNE ELECT SUB-SYS                    |
| FKD                 | FMU-57 AIRBURST                                    | GNU                 | AN/UPQ-3  |
| FKL                 | FMU-72 LONG DELAY                                  | GNG                 | AN/GPS-6  |
| FKN                 | FMU-81   | GND                 | <ul> <li>AN/FSS+7 RADAR SURV CENTRAL</li> </ul> |
| FKF                 | FMU-110  | GNK                 | AN/APR 25/26 RADAR                              |
| FKK                 | FMU 112  | GNI                 | AN/APR-36/37                                    |
| FKB                 | FMU-113/B  | GNA                 | AN/APA-57                                       |
| FKJ                 | MK-339 MECH TIME                                   | GN8                 | AN/APA-74                                       |
| FKP                 | M904 NOSE  | GNO                 | AN/FPS-89                                       |
| FKQ                 | M905 TAIL  | GNC                 | AN/APA-92                                       |
|                     |  | GNM                 | AN/SPF+95 441+A                                 |
| FM                  | MINE   | GNL                 | AN/FPS-100 RADAR SET                            |
| FMR                 | SUU-13(DRAGONTOOTH)MTNF                            | GNR                 | AN/APO-102 RACAR SYS                            |
| FMS                 | CBU-28 DISPENSER + MINE                            | GNE<br>GNF          | AN/APQ-119<br>AN/APN-145                        |
| FMU                 | CBU-33 DISPENSER + MINE                            | GNH                 | AWADS FOR C-130                                 |
| FMT                 | CBU-34 DISPENSER + MINE                            | GNI                 | PMAES FOR C-180                                 |
| FMV                 | CBU( ) TFMD  |                     |   |
| , , , ,             |  |                     | RACIO (GF GR)                                   |
|                     |  | GPE                 | AN/TRU-6 TRANSMITTER                            |
| G                   | ELECTRONICS  | GPA                 | AN/ARC-34                                       |
|                     |  | GRA                 | AN/VRC-44                                       |
|                     |  | GPF                 | AN/TSC-60                                       |
|                     | VARIOUS (GA GB)                                    | GP9                 | AN/ARC-63                                       |
| GAC                 | AN/TSW-7 AIR CENTR CHTRL SYS                       | GPC                 | AN/ARC-84                                       |
| G AN                | AN/USQ+28  | GPD                 | AN/ARC-88                                       |
| GAR                 | AN/ALR-31 ELEC COUNTERMEASUR                       | GPN                 | AN/FRC-90 RADIO                                 |
| GAM                 | AN/ALR-45  | GPH                 | AN/ARN-92 LORAN D                               |
| G AK                | AN/ALO-87 ECM POD                                  |                     |   |
| G AU                | AN/ALO-119   |                     | NUMBERED CHOTCHE ACT CAL                        |
| GAF                 | AN/ALQ-122 ECM SYS                                 | eu-                 | NUMBERED SYSTEMS (GW GX)                        |
| GAA                 | AN/AFQ-137   | GMD                 | 404L TRAFF CNTRL + LAND SYS                     |
|                     |  | GHA                 | 407L TACTICAL AIR CONTROL SY                    |

| DD FORM<br>350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT                             | DD FCRM<br>350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT                        |
|---------------------|---|---------------------|--|
| GWN                 | 410L AREA SURV CNTRL SYS                                    | GYF                 | AIRCOM SPACECOM  |
| GWO                 | 411L AWACS  | GYO                 | CCBRA DANE   |
| GWB                 | 412L AIR WEAPONS CONTROL SYS                                | GYE                 | COBRA MIST   |
| GWR                 | 413L DEW LINE   | GBK                 | COBRA SPOT   |
| GWC                 | 416L/M CONT AIR DEF CTRL                                    | GYJ                 | COBRA TALCN  |
| GWF                 | 416P SEEK DAWN SYSTEM                                       | GYH                 | COMBAT DAWN<br>Compass Ears                            |
| G WM<br>G WE        | 418L RYUKYU AIR DEFENSE SYS<br>425L NORAD COC               | GYC<br>GYD          | CREEK RIB  |
| GXO                 | 427M CHEYENNE   | GYK                 | CRITCOM  |
| GWG                 | 431L TRACALS INCL AN/FFH-47                                 | GAR                 | CARK TEA   |
| G WH                | 433L WEATHER SYSTEM   | GYM                 | DSSCS DEF SPEC SECUR COM SYS                           |
| GWS                 | 435L APOLLO RNG INSTR ACFT                                  | GYG                 | EASTERN TEST RANGE                                     |
| ex2                 | 436M SAC CMD + CTRL   | GBG                 | EELPOT   |
| GWV                 | 439L SEA GOASTAL CAPLE CCMM                                 | GYB                 | IDHS INTELLIGENCE DATA HANGL                           |
| GWI                 | 440L FWD SCATTER OTH RAD                                    | GBA                 | KETCHUM  |
| GMJ                 | 458L EUR WIDEBND TRANSMSN                                   | GYQ                 | LORAN C  |
| GHK                 | 465L SAC CONTROL SYSTEM                                     | 680<br>688          | MARSHLAND<br>Romo II                                   |
| GWL<br>GXA          | 466L ELECTROMAGNETIC INTEL S 469L CORTS                     | GBF                 | SAGA   |
| GWP                 | 473L USAF COMMAND CONTROL SY                                | GBP                 | SAYERS   |
| GWQ                 | 474L BMEWS  | GYP                 | SEEK SKYHOOK   |
| GXC                 | 474N SLEM DETECTION SYS                                     | GBI                 | WINDJAMMER   |
| GXI                 | 477L NUDETS   |                     |  |
| GWT                 | 481L SAC FOST ATTK CMD CATEL                                |                     |  |
| GWU                 | 482L EMS EMERG MISSION SUPPT                                | н                   | OTHER EQUIPMENT  |
| exa                 | 483L DIGITAL COMM SYS                                       |                     |  |
| G W W<br>G W X      | 484L SOFT TALK SECURE VOICE<br>484N WET WASH PACIFIC COMMUN | нв                  | NIGHT VISION   |
| GXQ                 | 485L TAC AIR CTRL SYS                                       | HEB                 | FLARE IR RR-119  |
| GWY                 | 486L DEEP SEA   | HBE                 | FLARE IR RR-171 MJU-7                                  |
| GWZ                 | 487L SLFCS  | нер                 | FARACHUTE FLARE LUU-4                                  |
| GXK                 | 487M SPECIAL PURF COMM SYS                                  | HBG                 | FARACHUTE FLARE M8A1                                   |
| GXL                 | 488L GREEN PINE   | HBA                 | FAACHUTE FLARE MK24/LUU2                               |
| GXM                 | 489L NORTHERN AREA CMND SYS                                 | HBC                 | FARACHUTE FLARE MK45/LUU-28                            |
| GXŖ                 | 490L AUTOVON DCS AUTOMATIC V                                | LBH                 | FARACHUTE FLARE RR-119                                 |
| GXD                 | 492L US STRICOM COMMAND CONT                                |                     |  |
| GXF                 | 493L VOCOM SECURE VOICE SHIT                                | HD                  | GENERATORS   |
| GXF                 | 494L ERCS EMERG RKT COMM SYS<br>495L USAF GROUND-AIR SYSTEM | HDA                 | 30 KW  |
| G XG<br>G XH        | 496L SPADATS SPACETRACK                                     | HDC                 | FCD MEF-007 100 KW                                     |
| GXN                 | 497L ADS AUTO DIG SWITCH SYS                                | нон                 | MOD MEF-009 200 KW                                     |
| GXP                 | 685AQ TAC SAT COM   | HDK                 | M32-60A  |
| GXR                 | 698AJ   |                     |  |
|                     |   |                     |  |
|                     |   | HX                  | MISCELLANEOUS  |
| cv.                 | UNNUMBERED SYSTEMS (GB GY)                                  | HXA                 | 463L AIR CARGC MATERIALS HAN GAS TURB ENG AN/32 85-180 |
| GYA<br>Gyi          | AF INT COM CTRL SYS<br>AFSATCOMM                            | HXE                 | CAS TURB ENG ANTOC 05-100                              |

# SECTION III - CODING FOR ITEM 10C OF DD FORM 350 (DD CLAIMANT PROGRAM NUMBER)

A DDCP number designates a grouping of supplies, construction or other services. One of the following code numbers shall be entered in Item 10C of each DD Form 35O in accordance with definitions provided in this Section III.

| Code                                 | Program Title   |
|--------------------------------------|---|
| A-lA<br>A-lB<br>A-lC                 | Airframes and Related Assemblies and Spares<br>Aircraft Engines and Related Spares and Parts<br>Other Aircraft Equipment and Supplies Not Included in<br>A-1A and A-1B                                  |
| A-2<br>A-3                           | Missile and Space Systems<br>Ships  |
| A-4A<br>A-4B<br>A-5<br>A-6<br>A-7    | Combat Vehicles Non-Combat Vehicles Weapons Ammunition Electronics and Communications Equipment   |
| A-8A<br>A-8B<br>A-8C<br>A-9<br>B-1   | Petroleum<br>Other Fuels and Lubricants<br>Separately Procured Containers and Handling Equipment<br>Textiles, Clothing and Equipage<br>Building Supplies  |
| B-2<br>B-3<br>B-9<br>C-2             | Subsistence Transportation Equipment (Railway) Production Equipment Construction  |
| C-9A<br>C-9B<br>C-9C<br>C-9D<br>C-9E | Construction Equipment Medical and Dental Supplies and Equipment Photographic Equipment and Supplies Materials Handling Equipment All Others Not Identifiable to Any Other Procurement Program Services |

The former Program C-3 (Maintenance, Repair and Operating Supplies) has been discontinued. All items formerly shown under this Program are to be included in Program C-9E.

A procurement program selected on the basis of the use of the supplies or work purchased, shall include all items pertaining to the following when planned use is known at the time of purchase:

- 1. Crating, packaging materials, and dunnage
- 2. Conversion, maintenance, and repair, including:
  - a. Materials
  - b. Services (performed by contractors)
  - c. Operating supplies
  - d. Components and repair parts
- 3. Related training equipment and devices (including technical manuals and publications)
- 4. Related research and development and preproduction materials and equipment. An exception, however, is the construction of research and development facilities which are included in program C-2.

When the planned use is not known -- items pertaining to the supplies and services listed above shall be identified with program C-9E, or S-1, as appropriate.

## A-1 AIRCRAFT PROGRAM

This program consists of three subprograms: (a) Airframes and Related Assemblies and Spares; (b) Aircraft Engines and Related Spares and Spare Parts; and (c) Other Aircraft Equipment and Supplies not included in subprograms (a) and (b).

| (a | ) Airfram                           | es and  | Related | Assemblies    |       | 2      |
|----|-------------------------------------|---------|---------|---------------|-------|--------|
| ν  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | CO WING | recuted | A 55C TIVITES | ana z | Daren. |

| Includes  Complete aircraft (procured as such, i.e.—helicopters, excluding GFE).  Airframe assemblies and spares, such                          | GFE tires and tubes General purpose production equipment. |      |
|---|---|------|
| as tail assemblies, wing assemblies, landing gears, etc.  Special jigs, dies, and fixtures to be used only in the fabrication of a specific air | Production facilities                                     | C-2. |
| frame model (including variations thereof).  Maintenance tools peculiar to the aircraft.  |   |      |

## (b) Aircraft Engines and Related Spares and Spare Parts.

| Includes  Aircraft engines and parts.  Assist takeoff other than droppable units.  | Excludes  Aircraft engines incorporated in aircraft procured as complete aircraft.                        | Program in which exclusions are included A-1a. |
|--|---|--|
| Aircraft jet engines and parts used, without major modification, on guided missiles.  Special jigs, dies, and fixtures to be used only in the fabrication of a specific model of aircraft engine, including inspection gages.  Maintenance tools peculiar to the engine. | Assist takeoff (ATO), droppable units only.  General purpose production equipment.  Production facilities | B-9.   |

## (c) Other Aircraft Equipment and Supplies Not Included in Subprograms (a) and (b).

|  | (4) 4104 (6).   |  |  |
|--|---|--|--|
| Includes   | Excludes  | Program in which exclusions are included |  |
| Aircraft instruments and parts (except electronic equipment for communica-   | GFE electronics and communications equipment.   | A-7.                                     |  |
| tion, fire control, and radar). Elec-<br>trical equipment, such as, generators,<br>inverters, starters, alternators, etc.  | GFE weapons GFE fire control, bomb sights, and related electromechanical  | A-5.<br>A-5, or A-7.                     |  |
| Flight simulators Ground handling equipment peculiar to a specific model of aircraft. Other accessories and parts readily identifiable for aircraft use, such as | devices.  Aircraft weapons Photographic equipment Airborne accessories not an operational part of the aircraft, such as life rafts, oxygen masks, parachutes, fire extinguishers, etc.  Organizational equipment, such as general ground or deck handling equipment, ships, hangar, and airfield equipment. | A-9 or C-9.                              |  |

| TIT - CLAIMA  | WI FROOMAN CODE  |  |
|---|--|--|
| A-2 MISSILES AND S  | SPACE SYSTEMS PROCRAM  Excludes  | Program in which exclusions are included   |
| Missiles and space systems All missile and space systems parts and related equipment procured from prime Contractors  | GFE aircraft jet engines<br>without major modifica<br>on missiles or space s   | ation,                                     |
| except items excluded.  | Fuels  | A-6 or A-8                                 |
| CFE electronic equipment for missiles and space systems. Booster cases for missiles. Ground handling and launching equipment peculiar to a specific model of missile or space system. Target drones.  | GFE electronic equipment   | A-7  |
| Special jigs, dies, and fixtures which can be used only in producing specific types of missiles and space systems, including inspection gages.  |  |  |
| A-3 SH  | IPS PROGRAM  | Discussion to subtab                       |
| Includes  | Excludes ex  | Program in which<br>sclusions are included |
| Construction of vessels of all types.  Total cost of services, civilian labor, and ship parts used in conversion, repair,   | Guns, rocket launchers, torpedo<br>tubes, depth charge projectors,<br>and other weapons.   | A-5.                                       |
| overhaul, and modernization, whether done by private Contractors or in Government shipyards.  Ship parts (except those excluded).   | Fire control equipment   | A-5.<br>A-7.                               |
| Ship armor not procured with, or as a part of, weapons.  Aircraft catapults and arresting gear.  Assault boats.  Floating cranes, floating drydocks, and bridge erection boats.  Production equipment procured as a part of and mounted on floating equipment.  Tracked amphibious vehicles, such as LVT's. | Ship equipage and housekeeping supplies, such as brooms, soap, paint, grease, light bulbs, mess and galley utensils, cleaning rags; office supplies, clothing and other personnel items; recreation equipment and supplies, and similar types of items which are not usually produced as ship parts. | Generally, A-9 or C-9.                     |
| Shipborne deperming and degaussing equipment.   | Pontoons (including propelling units).   |  |
| Special jigs, dies, and fixtures, which can be used only in specific shipbuilding operations, including inspection gages.   | Fabric or rubber life rafts  GFE production equipment  TOMOTIVE PROGRAM  | A-9.<br>B-9.                               |
| This program consists of two subprograms  |  | (b) Noncombat                              |
| Vehicles.  (a) Combat vehicles.   | ograms. (a) Comoas venicies and  | (6) 1101100111011                          |
| Includes  | Excludes 6   | Program in which<br>zelusions are included |
| Tanks.  | Weapons  | A-5.                                       |
| Self-propelled gun motor carriages. Other combat vehicles. Combat vehicle parts. Medification substher done in private  | Fire control equipmentGFE electronic equipment, e.g., communication, fire control, etc.  | A-5.<br>A-7.                               |
| Modification, whether done in private or in Government production facilities.   | Tracked amphibious vehicles, such as LVT's.  | A-3.                                       |
| Special jigs, dies, and fixtures which can  | Production facilities  | C-2.                                       |

i soi achaela,

be used only in producing a specific General purpose production B-9. combat vehicle model. equipment.

### A-4 TANK-AUTOMOTIVE PROGRAM-Continued

#### (b) Noncombat vehicles.

| Includes  Trucks, ambulances, passenger cars, buses, motorcycles, and other motorized vehicles, including wheeled amphibious technicles (except which it is a public to the context which is a second with the context with the | communication, fire control,   | A-7. |
|---|--|------|
| phibious vehicles (except vehicles identifiable to the construction equipment portion of the Miscellaneous Equipment Program C-9).  | radar, etc.  Fire control equipment  Warehouse, airfield, and industrial tractors. |      |
| Power-driven trucks, decontaminating.<br>Bicycles.<br>Trailers and semitrailers.  | GFE repair, production, and service equipment mounted on noncombat vehicles.       |      |

T

Repair, maintenance, and other special purpose noncombat vehicles.

Prime, Contractor-furnished repair, rebuild, production and service equipment procured as a part of and mounted on noncombat vehicles.

Other accessories and parts readily identifiable for noncombat vehicle use, such as tires, spark plugs, batteries, etc.

Modification whether done in private or in Government production facilities (kits).

Truck tractors.

(Range Station).

Special jigs, dies and fixtures which can be used only in producing a specific noncombat vehicle model, including inspection gages.

51.0040344538

| Includes  Small arms, automatic weapons, mortars, artillery, guns, rocket and grenade launchers, and pyrotechnic projectors, including those mounted on vehicles, ships, and aircraft.  Excludes  Excludes  Excludes  Program in which exclusions are included  A-3.  Shipborne deperming and de- A-3.  gaussing equipment.  Rocket launchers readily iden- A-1 or A-2.   | A-5 WEAPONS PROGRAM  |   |   |  |  |
|---|--|---|---|--|--|
| Flame throwers.  Smoke generators (land).  Torpedo tubes.  Harbor protection nets.  Depth charge projectors.  Wholly optical, electrical, or mechanical fire control equipment, including binoculars, bomb sights, other optical equipment, stop watches and fire control equipment and requirement data are separately maintained.  Special jigs, dies, and fixtures which can be used only in producing specific types of weapons, including inspection gages.  launching equipment peculiar to a specific model of guided missile.  Electronic fire control equipment A-7. such as MK56, MK63, T33, MK101, MK102, etc. | Small arms, automatic weapons, mortars, artillery, guns, rocket and grenade launchers, and pyrotechnic projectors, including those mounted on vehicles, ships, and aircraft.  Flame throwers.  Smoke generators (land).  Torpedo tubes.  Harbor protection nets.  Depth charge projectors.  Wholly optical, electrical, or mechanical fire control equipment, including binoculars, bomb sights, other optical equipment, stop watches and fire control mounts.  Nonelectronic portions of electronic fire control equipment if separately procured and if procurement and requirement data are separately maintained.  Special jigs, dies, and fixtures which can be used only in producing specific types of weapons, including inspection | Paravanes Shipborne deperming and degaussing equipment. Rocket launchers readily identifiable for aircraft use and launching equipment peculiar to a specific model of guided missile. Electronic fire control equipment such as MK56, MK63, T33, | ezclusions are included A-3. A-3. A-1 or A-2. |  |  |

## A-6 AMMUNITION PROGRAM

| Ammunition, rockets, bombs, mines, grenades, torpedoes, depth charges, demolition material, and pyrotechnics.  ATO units (droppable units only) and fuel for ATO units.  Rocket and guided missile fuel.  Machine gun links.  Ammunition parts.  Chemicals used in bombs, flame throwers, smoke generators, and ammunition.  Special jigs, dies, and fixtures which are | Commercial type petroleum products. | A-7.<br>A-2.<br>A-1. |
|---|-------------------------------------|----------------------|
|   |                                     |                      |

## A-7 ELECTRONICS AND COMMUNICATION EQUIPMENT PROGRAM

*ব্ৰুপ্ত*্ৰভূতিক

| A-1 EBBOTHOTIO   | •                                  |  |
|--|------------------------------------|--|
| Includes   | Excludes e                         | Program in which<br>xclusions are included |
| Electromagnetic radiating and non-   | X-ray apparatus                    | C-9.                                       |
| radiating equipment, except that ra-                                       | Nonelectrical communication        | A-9 and $C-9$ .                            |
| diating in the visible spectrum, includ-                                   | equipment such as pigeons          |  |
| ing: Radio equipment including uses  | and flags.                         |  |
|  | Plinker lights and flash lights    | C-9.                                       |
| for telegraph, telephone, teletype, facsimile, television and IFF signals. | Telephone poles                    | B-1  |
|  | Tool repair kits, pole climbing    | C-9.                                       |
| Radar equipment.  Electronic and electro-mechanical                        | equipment, plows, earth augers     |  |
|  | and other tools.                   |  |
| computers.  Radiation aids to aircraft control and                         | Photographic equipment             | C-9.                                       |
|  | Nonelectronic meteorological       | C-9.                                       |
| navigation, merading control   | equipment such as thermom-         |  |
| guided missiles.   | eters, barometers, etc.            |  |
|  | Shelters, carts, winches, rope,    | C-9.                                       |
| Radiation aids to fire control bombing,                                    | boards, maps, tables, stakes, air  |  |
| armament, and related  | conditioners, etc.                 |  |
| mechanical types (not otherwise  | Wholly optical, electrical or me-  | A-5.                                       |
| covered).  | chanical fire control equipment    |  |
| Radiation countermeasures, including                                       | including binoculars, bomb         | ,  |
| electronic deception and electronic  | sights, other optical equipment    | _  |
| jamming.   | stop watches and fire control      | ,  |
| Radiac.  | mounts.                            |  |
| Infrared.  | Nonelectric portions of electronic | A-5.                                       |
| Meteorological.  | fire control equipment if sepa-    |  |
| Sonar equipment.   | rately procured and if procure-    |  |
| Magnetic amplifier and detection equip-                                    | ment and requirements data         |  |
| ment.  | are separately maintained.         | 1  |
| Equipment used for transmission or   | are separatery maintained.         |  |
| reception of intelligence by wires,  |                                    |  |
| cables, or coaxial cable, including  |                                    |  |
| recorders, reproducers, telegraph, tele-                                   |                                    |  |
| phone, teletype, facsimile, television,                                    |                                    |  |
| interphone, public address, and tele-                                      |                                    |  |
| metering.  |                                    |  |

## A-7 ELECTRONICS AND COMMUNICATION EQUIPMENT PROGRAM-Con.

#### Includes

Equipment which is used for the detection of noise and interference in the radio frequency spectrum.

Radiation and reradiation equipment related to the preceding items.

Equipment which is ancillary to the preceding items such as antennas, connectors, dynamotors, headsets, microphones, radomes, servoamplifiers, test equipment, wave-guides, cooling, heating and pressurizing equipment.

VT fuzes.

Guided bombs, such as Tarzon and Razon.

Special jigs, dies, and fixtures which can be used only in producing specific types of electronics and communication equipment, including inspection gages.

Electronic fire control equipment such as MK 56, MK 63, T33, MK 101, MK 102, etc.

Sniperscope.

#### A-8 FUELS AND LUBRICANTS PROGRAM

This program consists of three subprograms: (a) Petroleum Products; (b) Other Fuels and Lubricants; (c) Separately Procured Containers.

(a) Petroleum.

#### Includes

Residual fuel oils.
Lubricating oils.

Aviation gasolines.

Motor gasolines.

Kerosene.

Distillate fuels.

Insulating transformer oils.

Fog oil.

Greases.

Jet fuels.

Asphalts and road oils.

Liquefied petroleum gas.

Solvents and naphthas.

Containers, when provided by the supplier, in which petroleum products are delivered to the Government.

Chemicals which are used directly in the production of petroleum and petroleum products as well as chemicals used in the processing of petroleum and petroleum products which will be consumed or converted into byproducts in the course of processing.

#### Excludes

Program in which exclusions are included

•

area oracidado

Excludes Program in which exclusions are included

Other fuels and lubricants..... A-8b.

Separately procured containers A-8 for petroleum and petroleum

products.

Petroleum handling equipment\_ A-8c.

### A-8 FUELS AND LUBRICANTS PROGRAM-Continued

#### (b) Other Fuels and Lubricants.

| Includes                                | Excludes     | Program in which exclusions are included |
|---|--------------|--|
| Coal and coke.                          | Fuel for ATO | A-6.                                     |
| Manufactured gas.                       |              |  |
| Natural gas.                            |              |  |
| Other nonpetroleum fuel and lubricants. |              |  |
| Containers, when provided by the sup-   |              |  |
| pliers, in which other fuels and lubri- |              | /  |
| cants are delivered to the Govern-      |              |  |
| ment.                                   |              |  |
| (a) Comments D = 2 C + 1                | 1 TT 114     |  |

#### (c) Separately Procured Containers and Handling Equipment.

| Includes   | Excludes   | Program in which exclusions are included |
|--|------------|--|
| Separately procured containers specifically intended for use with petroleum and petroleum products noted in A-8a such as can, inflammable liquid, steel 5-gallon and drum inflammable liquid, steel, 16-gage, 55-gallon. | Fuel cells | A-1.                                     |
| Drum cleaning machines, portable petroleum pumps, skid tanks, and petroleum dispensing nozzles.  |            |  |

## A-9 TEXTILES, CLOTHING AND EQUIPAGE PROGRAM (TEXTILES)

| Includes  All clothing and leather products.  All textiles and textile products such   | Metal containers of more than 1 qt. capacity.  | Program in which exclusions are included C-9. |
|--|--|---|
| as tenting, paulins, bags, towels, bedding, canvas cots, packs, etc.  Tents, etc.  Flags and accessories.  | General housekeeping supplies,<br>such as insecticides, soap,<br>toilet paper, candles, light<br>bulbs, paint, etc.  | C-9.  |
| Athletic equipment. Gas masks (including carrier). Items which are generally issued to the individual for his own use such as toilet articles, entrenching tools, eating and drinking utensils, etc. | General housekeeping equip-<br>ment such as cooking and<br>heating equipment, refrigera-<br>tion and air conditioning<br>equipment, garbage cans, fur-<br>niture, etc.           | C-9.  |
| (but excluding weapons, ammunition, medical, engineer, and other tech-   | Office, depot, and warehouse supplies and equipment.   | C-9.  |
| nical items).  | Fire extinguishers   |   |
| Oxygen masks, parachutes, and drop kits.   | Steel, 16-gage, 55-gallon  |   |
| Life belts and jackets.  Dust respirators.  Rubber or fabric life rafts.  Shoe lasts.  | Separately procured containers specifically intended for use with petroleum and petroleum products such as can, inflammable liquid, steel, 5-gallon and drum inflammable liquid. | A-8c.   |

#### **B-1** BUILDING SUPPLIES

| Includes   | Excludes  | Program in which exclusions are included |
|--|---|--|
| Military type bridging (including pontoon bridges).                              | Construction machinery, such as tractors, power shovels, etc. | C-9a                                     |
| Landing mats.  Barbed wire and metal posts  Pipe, and storage tanks for pipeline | Hand tools  | C-9E<br>C-9E                             |
| projects.  | Bridge erection boats   | A-3.                                     |

Prefabricated buildings.

Construction supplies including telephone poles, piling,
railway track and ties,
lumber, cement, bricks,
hardware, millwork, etc.
Heating, refrigerating, plumbing, and
lighting fixtures and other electrical
equipment to be incorporated as an
integral part of structures.

Pontoon and pontoon propelling units. Insulated wire and cable, except communication wire.

#### B-2 SUBSISTENCE PROGRAM

| - · · · · - · · ·  |  |  |
|--|--|--|
| Includes   | Excludes   | Program in which exclusions are included |
| All food and beverage products for   | Water can, 5 gallon                              | C-9E                                     |
| human use, including operational type rations.  Materials used for care and preservation of subsistence supplies.  Drums, cans, and other containers and packaging materials, required for the delivery of food and beverage products.  Chemicals which are used directly in the production of food and food prod- | Cigarettes not part of-<br>a subsistence package |  |
| ucts as well as chemicals used in the processing of food and food products which will be consumed or converted into byproducts in the course of processing.  Forage for animals.   |  |  |

### B-3 TRANSPORTATION EQUIPMENT PROGRAM

| Includes                         |         | Excludes     |     |        | Program in which exclusions are included |
|----------------------------------|---------|--------------|-----|--------|--|
| Railway rolling stock and parts. | Railway | track, ties, | and | acces- | B-1                                      |
| Railway cranes and parts.        | sories. |              |     |        |  |
| Railway tools.                   |         |              |     |        |  |
| Railway signal equipment.        |         |              |     |        |  |
| Maintenance of way equipment.    |         |              |     |        |  |

#### B-9 PRODUCTION EQUIPMENT

This program consists of Production Equipment to be used by Government-Owned Facilities, and by Privately-Owned Facilities.

#### Includes

Machine tools and other general purpose cutting, forming, shaping, grinding, abrading, measuring, joining, testing, heating or treating, production equipment to be used in production facilities. Rehabilitation and modernization costs and parts (but not routine maintenance) for above production equipment. Heavy duty materials handling equipment not incorporated as an integral part of the industrial facility such as overhead traveling cranes, shipyard cranes, etc. Production equipment used for repair and maintenance if such equipment is not procured as a part of and mounted on floating equipment or vehicles.

#### Excludes

## Program in which exclusions are included

Materials handling equip-C-9d ment such as conveyor systems installed in warehouses or other nonproduction facilities. Portable conveyors, fork lift C-9d trucks, industrial tractors and trailers, stackers, etc. C-2 Nonmechanical processing equipment and incorporated as an integral and permanent part of an industrial facility, such as processing vats, etc. Special jigs, dies, and fixtures Applicable program which can be used only in producing a specific model of a military item. Handtools - - - - - - - - -C-9e Heavy duty materials handling C-2 equipment incorporated as an integral part of the industrial facility such as overhead traveling cranes, shipyard cranes, etc.

### C-2 DEPARTMENT OF DEFENSE CONSTRUCTION PROGRAM

This program consists of all construction, alteration, rehabilitation, or conversion of military industrial and nonindustrial installations, facilities, or portions thereof. It comprises all of the above facilities financed in whole or in part from appropriated funds. All machinery and equipment (except production equipment) organic to the facility and installed as part of the construction project for the facility will be included. Also includes ground improvement and installation of utilities.

#### Includes

#### Excludes

## Program in which exclusions are included

ities and expansion, major altering ation or conversion of existing industrial facilities, which are Government-financed and will become Government-owned, including both Government-operated and contractoroperated facilities

Construction of new industrial facil- Production equipment installed Bities and expansion, major alter- in construction projects.

## C-2 DEPARTMENT OF DEFENSE CONSTRUCTION PROGRAM - Continued

#### Includes

Training, operational, housing and support facilities or any other facilities necessary for the military forces. Installed equipment organic to the facility will be included.

Construction of military nonindustrial facilities financed under Public Works Appropriations (MCA, PW-N, and ACEP-AF).

Construction of military nonindustrial facilities financed from appropriations other than Public Works Appropriations.

Military housing projects constructed under Title VIII of the National Housing Act.

Air and Army National Guard facilities to be constructed partially or entirely from Federal funds.

Building equipment such as elevators, fire protection systems, electrical power systems, or other equipment organic to a facility, and installation materials therefor.

#### Excludes

Program in which exclusions are included

والمتعربة والكورة

Land and departmental overhead services. Construction equipment and machinery. Facilities constructed entirely from State funds and for which the title will be vested in the State.

C-9a

## C-9 MISCELLANEOUS PROGRAM

This program consists of five subprograms: (a) Construction Equipment; (b) Medical and Dental Supplies and Equipment; (c) Photographic Equipment and Supplies; (d) Material Handling Equipment; (e) All Others not Identifiable to any Other Procurement Program.

| (a) Construction Equipment. | (a) | Construction | Equipment. |
|-----------------------------|-----|--------------|------------|
|-----------------------------|-----|--------------|------------|

| (a) Construction Equipment.   |   |  |
|---|---|--|
| Includes  | Excludes  | Program in which exclusions are included |
| Power shovels, mobile cranes, bull-   | Dump trucks   | A-4.                                     |
| dozers, concrete mixers, ditching ma-<br>chines, road and airfield construction,              | Engineering, drafting and mapping instruments.                                  | C-9e.                                    |
| and maintenance machinery earth-<br>moving trailers, and similar construc-<br>tion equipment. | Generator sets  | applicable                               |
| Pneumatic drills, welding equipment,  | m   | program.                                 |
| paint sprayers, air compressors, and  | Photographic and Reproduction equipment.  | C–9c.                                    |
| pumps of the type used for construction.  | Water storage, distribution, and purification equipment for                     | C-9e.                                    |
| Commercial construction type tractors.  | field use.  | _  |
| Power saws.   | Tractors of a type not usually  | A-4.                                     |
| Earth augers and well drilling machines.  | used for construction, such as artillery prime movers, warehouse tractors, etc. |  |
|   | Refrigeration and air conditioning equipment.                                   | C-9e.                                    |
| (b) Medical and Dental Supplies and   | Equipment.  |  |
| Includes  |   | Program in which exclusions are included |
| Medical and dental supplies and equip-  | Ambulances  | A-4.                                     |
|   | Bedding   |  |
| only commissed described  |   | <del></del>                              |

Simple

| Includes   | Excludes                           | Program in which exclusions are include |
|--|------------------------------------|---|
| Medical and dental supplies and equipment such as drugs, chemicals, biologicals, surgical dressings, instruments, hospital and dental furniture and equipment, X-ray equipment and film, | AmbulancesBeddingPajamas and robes | A-4.<br>A-9.<br>A-9                     |
| etc.   |                                    |   |

| Includes   | Excludes               | exclusions are included                  |
|--|------------------------|--|
| Medical and dental supplies and equip-   | Ambulances             | A-4                                      |
| ment such as drugs, chemicals, biologi-  | Bedding                | A-9                                      |
| cals, surgical dressings, instruments,   | Pajamas and robes      | A-9                                      |
| hospital and dental furniture and  | Towels                 | A-9.                                     |
| equipment, X-ray equipment and film,   |                        |  |
| etc.   |                        |  |
| (c) Photographic Equipment and Supp  | plies.                 |  |
| Includes   | Excludes               | Program in which exclusions are included |
| Cameras.   | X-ray Cameras and film | C-9h                                     |
| Film.  |                        |  |
| FIIII.   |                        |  |
| Photographic projecting, developing, copying and related equipment.  (d) Materials Handling Equipment. |                        |  |
| Photographic projecting, developing, copying and related equipment.                                    | Excludes               | Program in which exclusions are included |

### C-9 MISCELLANEOUS PROGRAM—Continued

(e) All Others Not Identifiable to Any Other Procurement Program.

Includes

Excludes

Program in which exclusions are included

Housekeeping supplies such as insecticides, toilet paper, candles, soap, etc. Heating, refrigerating, plumbing and lighting fixtures, other electrical equipment, furniture and cooking equipment, except equipment incorporated as an integral part of a building or structure.

Office supplies and equipment.

Nonelectronic meteorological equipment. Animals.

Mortuary and grave registration supplies and equipment.

Training and educational supplies and equipment not included in other programs.

Laundry and dry cleaning equipment.

Mess equipment.

Water storage, distribution and purification equipment f/field use.

Field, combat, and troop equipment including water can (5 gal.), heaters (immersion and tent), field range, cooking outfit (one burner), field stove.

Maintenance, repair and operating supply items.

### S-1 SERVICES PROGRAM

# This program consists of all services which cannot be identified to any other procurement program.

|   |  | Program in which           |
|---|--|----------------------------|
| Includes  | Excludes   | exclusions are included    |
| Technical representative services.  Operation of Government facility.   | Maintenance or repair of building.                 | C-2                        |
| Basic research. Medical services.                                       | Architect engineer services                        | C-2 ×                      |
| Lease or rental of machinery or   | Construction                                       | C-2                        |
| equipment. Utility services (electrical, gas, telephone, water, steam). | Research & development where end product is known. | Appropriate supply program |
| Custodial, janitorial services. Training, education, tuition services.  | Maintenance, repair or or rebuild of equipment     | Appropriate supply program |
| Photographic services.  |  |                            |
| Mapping services.   |  |                            |
| Printing services.  |  |                            |
| Publication services.   |  |                            |
| Funeral Services.   |  |                            |

April (Digital)