

(ALL FORMER EDITIONS OF THIS MANUAL ARE OBSOLETE)



PREFACE

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

1. <u>SECTION I, PART A.</u> This Part of Section I has been revised to include FY 1975 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 1974 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. <u>SECTION II.</u> This Section also has been revised to include major systems or equipment for FY 1975.

| A | ccesion | For | | |
|---|----------------------|----------------|-------------------|--|
| ļ | NTIS CRA&I | | | |
| | By Distribution / | | | |
| ſ | Availability Codes | | | |
| | Dist | Avail a Spe | and / or ecial | |
| | A-1 | | | |

الإيار وتقاطر والمراجرة

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 | 44 |
| | B. NAVY | 51 |
| | C. AIR FORCE | 60 |
| III. | CODING FOR ITEM 10C OF DD FORM 350 (DD Claimant Program Number) | 66 |

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, through one of the following, as appropriate:

> Army - HQ DA, DALO-DCP Washington, D. C. 20310

DOD PROCUREMEN'S CODING MANUAL

(Arrester

line en de la compañía de la compañía

į

VOL. I - COMMODITIES & SERVICES

CONTENTS (Cont'd)

Navy - Chief of Naval Material (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-PAD 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)

<u>General</u>. 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)

೧೯೯೭ ನಾಜ್ರ

<u>Purpose</u>. 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.

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

| 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 a numeric from 1 to 6 and identifies the following categories of RDTE defined in ASPR 4-101:

| DD For | m | ASPR |
|--------|--------------------------|----------|
| 350 | | 4-101(a) |
| 1. | Research | (1) |
| 2. | Exploratory Development | (2) |
| 3. | Advanced Development | (3) |
| 4. | Engineering Development | (6) |
| 5. | Operational Systems Dev. | (7) |
| 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 ARPA 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 | ARPA | 97X0400.13 |
| NASA | 80X0108 | | |

n pri pri sedeci

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.

7

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

10-15-20-20-2

- 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

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 I | , PART A | (1) ARMY | RDTE | CODES |
|-----------|----------|------------------|------|-------|
|-----------|----------|------------------|------|-------|

| ARMY BUDGET | PROGRAM ELEMENT | | |
|--|---|--|--------------------------------------|
| ACTIVITY CODE | | | |
| CODE | TITLE | CODE | CODE |
| 100000 | OPR SYS DEV - STRATEGIC FOR | · · | |
| 132514 | SAFEGUARD DEFENSE SYS | 1 25 14 A | A 3H 5 |
| 200000 | OPR SYS DEV - GEN PUR FORCE | | |
| 232152 232153 233623 263624 | SAM HAWK/HAWK IMPROVE PROG CHAPARRAL/VULCAN LAND COMBAT SPT SYSTEM | 2 21 52 A 2 21 53 A 2 36 23 A | - A3E5 A3K5 A3G5 |
| 263627 | ANTI-TNK ASLT WPN-TOW Med at Aslt wpn dragon | 2 36 24 A 2 36 27 A | A6H5 A6I5 |
| 263635 273626 278010 | M60A1 TANK PROD IMPROVE PRO TACTICAL FIRE DIRECTION SYS TRI-TAC | 2 36 35 A 2 36 26 A 2 80 10 A | A6J5 A715 A705 |
| 300000 | OPR SYS DEV - INTEL + COMM | | |
| 343142 371011 373401 | SAT COMM GROUND ENVIRONMENT CRYPTOLOGIC ACTIVITIES COMM SECURITY EQUIP | 3 31 42 A 3 10 11 A 3 34 01 A | A4C5 A7A5 A7P5 |
| 610000 | MILITARY SCIENCES | | |
| 611101 611102 611102 611102 611102 | IN-HOUSE LAB IND RES GENERAL PHYSICS NUCLEAR PHYSICS CHEMISTRY MATHEMATICAL SCIENCES | 6 11 01 A 6 11 02 A | A1P1 A1A1 A1B1 A1C1 A1D1 |
| 611102 611102 611102 611102 611102 611102 | ELECTRONICS MATERIALS MECHANICS ENERGY CONVERSION TERRESTRIAL SCIENCES | 6 11 02 A 6 11 02 A | A1E1 A1F1 A1G1 A1H1 A1I1 |
| 611102 611102 611102 611102 611102 611102 | ATMOSPHERIC SCIENCES ASTRONOMY - ASTROPHYSICS BIOLOGICAL MEDICAL SCIENCES BEHAVIORAL SOCIAL SCIENCES UNIVERSITY PROGRAM | 6 11 02 A 6 11 02 A | A1J1 A1K1 A1L1 A1M1 A1N1 |
| 611102 612101 612102 612103 612105 | DEFENSE RESEARCH SCIENCES INFORMATION PROCESSING ELECTRONIC WARFARE SURFACE MOBILITY STUDIES MATERIALS | 6 11 02 A 6 21 01 A 6 21 02 A 6 21 03 A 6 21 05 A | A101 A1I2 A1A2 A1B2 A1E2 |
| 612106 612107 | HUMAN FACTORS IN MILITARY S MILITARY SELECTION TRAIN LE | 6 21 06 A 6 21 07 A | A1F2 A1J2 |

water all

٠.,

SECTION I, PART A (1) ARMY RDTE CODES

| | SECTION 1, TAKE A (1) ABOUT RE | | DD |
|--|--|---|--|
| ARMY BUDGET | PROGRAM ELEMENT | | |
| ACTIVITY CODE | TITLE | CODE | ITEM 10A CODE |
| 612108 612110 612111 612112 612113 | PERFORM EFFECT AMER SOLDIER SURGICAL INVESTIGATIONS ATMOSPHERIC INVESTIGATIONS TERRESTRIAL + CONSTR INVEST HARDENED ABM MATERIALS | 6 21 £8 A E 21 10 A 6 21 11 A 6 21 12 A 6 21 13 A | A1K2 A1H2 A1L2 A1M2 A1M2 A1N2 |
| 612114 612116 612117 612118 612119 | FLUIDIC TECH INVESTIGATIONS GEN CML INVESTIGATIONS NUCLEAR MUNITIONS + RADIACS NUC WPNS EFFS RESEARCH TEST NUCLEAR POWER APPLICATIONS | 6 21 14 A 6 21 16 A 6 21 17 A 6 21 18 A 6 21 19 A | A102 A1Q2 A1R2 A1S2 A1S2 A1T2 |
| 612121 612122 613101 615101 615102 | CIVIL ENGNR TECHNOLOGY ENERGY PULSE APPLICATIONS MANPOWER RESOURCES DEV STUDIES + ANALYSES TRNG + DOCTRINE CMD (TRADOC | 6 21 21 A 6 21 22 A 6 31 01 A 6 51 01 A 6 51 02 A | A1V2 A1W2 A1A3 A1A6 A1B6 |
| 620000 622201 622202 622203 622204 622206 | AIRCRAFT + RELATED EQUIP AIRCRAFT WEAPONS TECH AIRCRAFT AVIONICS TECH AIR MOBILITY TECH AERODYNAMICS TECHNOLOGY SYSTEM SYNTHESIS ANALYSIS | 6 22 01 A 6 22 02 A 6 22 03 A 6 22 04 A 6 22 06 A | A 2A 2 A 2D 2 A 2B 2 A 2C 2 A 2F 2 |
| 622207 622208 622209 623201 623203 | AIRCRAFT PROPULSION TECHNOL AIRCRAFT LOADS + STRUCTURES AERONAUTICAL TECHNOLOGY AIRCRAFT POWER PLANTS + PRO HEAVY LIFT HELICOPTER | 6 22 07 A 6 22 08 A 6 22 09 A 6 32 01 A 6 32 03 A | A2G2 A2H2 A2I2 A2G3 A2B3 |
| 623204 623205 623206 623207 623208 | ADVANCED HELICOPTER DEV AERIAL SCOUT AIRCRAFT WEAPONS AIRCRAFT AVIONICS EQUIPMENT ACFT SURVIVABILITY CONCEPTS | 6 32 04 A 6 32 05 A 6 32 06 A 6 32 07 A 6 32 08 A | A 2C 3 A 2D 3 A 2E 3 A 2F 3 A 2F 3 A 2H 3 |
| 623209 623211 623212 623213 623214 | AIR MOBILITY SUPPORT ROTARY WING RESEARCH AIRCRA TILT ROTAR RESEARCH AIRCRAF ROTOR SYSTEMS RESEARCH ACFT CH-47 PRODUCT IMPROV PROG | 6 32 09 A 6 32 11 A 6 32-12 A 6 32 13 A 6 32 14 A | A2I3 A2K3 A2L3 A2MC A2N3 |
| 624201 624202 624204 624206 624207 | AIRCRAFT AVIONICS AIRCRAFT WEAPONS AIR MOBILITY EQUIP UTTAS-UTIL TACT TNSP ACFT S ADVANCED ATTACK HELICOPTER | 6 42 01 A 6 42 02 A 6 42 04 A 6 42 06 A 6 42 07 A | A 2 F 4 A 2 A 4 A 2 D 4 A 2 G 4 A 2 H 4 |
| 624209 | ACFT SURVIVABILITY EQUIP | 64209A | A2J4 |

angeste Antiferte

1.11

DD ARMY BUDGET PROGRAM ELEMENT FORM 350 ACTIVITY ITEM 10A CODE CODE CODE TITLE 6 42 12 A A2M4 COBRA TOW 624212 MISSILES + RELATED EQUIP 630000 A 3 A 2 6 23 01 A MISSILES 632301 6 23 ú3 A A3C2 MISSILE TECHNOLOGY 632303 A 3D2 6 23 64 A EXPLOR BALLISTIC MSL DEFENS 632304 A3E2 HARDENED BALL MSL DEF MAT 23 06 A 6 632306 A 3 B 3 6 33 01 A ADV FWD AREA AIR DEFENSE SY 633301 33 03 A A 3 D 3 SSM ROCKET SYSTEM 6 633303 A 3C 3 ADV BALLISTIC MISSILE DEF 6 33 64 A 633304 A3E3 TERMINAL HOMING SYSTEMS 6 33 66 A 633306 6 33 67 A A3F3 MISSILE EFFECT EVALUATION 633307 6 33 68 A A 3 G 3 SITE DEFENSE 633308 33 C9 A A 3 H 3 CANNON LAUNCHED GUIDED PROJ 6 633309 33 10 A A313 6 HELIBORNE MSL - HELLFIRE 633310 33 11 A A3K3 6 PERSHING II 633311 A3L3 ADV BALLISTIC RE-ENTRY SYS 6 33 11 F 633311 A 3 M 3 6 33 12 A NONNUCLEAR WARHEADS 633312 6 43 02 A A3F4 634302 AIR DEF CTRL + COORD SYSTEM A3G4 6 43 06 A STINGER 634306 6 43 67 A A3H4 SUR TO AIR MSL DEV (SAM-D) 634307 A3I4 6 43 08 A PRECISION LASER DESIGNATOR 634308 A386 KWAJALEIN MISSILE RANGE 6 53 01 A 635301 6 53 02 A A 3 A 6 WHITE SANDS MISSILE RANGE 635302 MILITARY ASTRONAUTICS + EQU 640000 A4C3 NAVSTAR GLOBAL POSITION SYS 6 34 03 A 643403 ORD CBT VEH + RELATED EQUIP 660000 TANK + AUTOMOTIVE TECHNOLOG 6 26 01 A A6A2 662601 A6C2 FIREPOWER OTHER THAN MISSIL 6 26 G3 A 662603 ARMY SMALL ARMS PROGRAM 26 04 A A6D2 6 662604 6 26 05 A A6E2 VEGETATION CNTRL CHML INVES 662605 A6F2 RIDT CONTROL AGENT INVEST 6 26-06 A 662606 6 26 07 A A662 662607 INCAPACITATING CHEMICAL INV 6 26 08 A A6H2 LETHAL CHEMICAL INVESTIGATI 662608 6 26 09 A A612 LASER TECHNOLOGY + APPLICAT 662609 A6J2 WEAPONS TECHNOLOGY 6 26 10 A 662610 6 26 11 A A6K2 FUELS AND LUBRICANTS 662611 NUCLEAR MUNITIONS 6 26 15 A A6M2 662615 6 26 16 A A6N2 FUZE TECHNOLOGY 662616

gerten gert

SECTION I, PART A (1) ARMY RDTE CODES

SECTION I, PART A (1) ARMY RDTE CODES

,

| | SECTION 1, FARTA (I) ARMIT R | | DD |
|-------------------------|------------------------------|-----------|------------------|
| ARMY BUDGET ACTIVITY | PROGRAM ELEMENT | | |
| CODE | TITLE | CODE | ITEM 10A CODE |
| 662617 | MUNITIONS TECHNOLOGY | 6 26 17 A | A602 |
| 652618 | BALLISTICS TECHNOLOGY | 6 26 18 A | A6P2 |
| 662619 | CHEMICAL COMBAT SUPPORT | 6 26 19 A | A6Q2 |
| 662620 | CHEMICAL MUNITIONS TECHNOLO | 6 26 20 A | A6R2 |
| 662621 | LASER TECH + APPLICATIONS | 6 26 21 A | A652 |
| 663601 | POWER SYSTEMS CONVERTERS | 6 36 01 A | A6G3> |
| 663604 | NUCLEAR MUNITIONS + RADIACS | 6 36 04 A | A6F3 |
| 663606 | MINE WARFARE | 6 36 06 A | A6H3 |
| 663607 | ARMY SMALL ARMS PROGRAM | 6 36 07 A | A6J3 |
| 663608 | WEAPONS AND AMMUNITION | 6 36 L8 A | A6I3 |
| 663611 | HIGH ENERGY LASER DEV | 6 36 11 A | A6K3 |
| 663613 | ADVANCED FUZE DESIGN | 6 36 13 A | A6N3 |
| 663614 | INCAP CHEM MUNITIONS CONCEP | 6 36 14 A | A603 |
| 663615 | LETHAL CHML MUNITNS CONCEPT | 6 36 15 A | A6P3 |
| 663619 | MINE NEUTRALIZATION | 6 36 19 A | A6T3 |
| 663620 | TANK SYSTEMS | 6 36 20 A | A6U3 |
| 663621 | VEHICLE ENGINE DEV | 6 36 21 A | A6V3 |
| 663622 | AUTOMOTIVE TEST EQUIPMENT | 6 36 22 A | A6W3 |
| 664601 | INFANTRY SUPPORT WEAPONS | 6 46 G1 A | A684 |
| 664602 | WEAPONS AND AMMUNITION | 6 46 02 A | A6D4 |
| 664603 | NUCLEAR MUNITIONS | 64603A | A6E4 |
| 664604 | MOBILITY | 64604A | A6G4 |
| 664605 | HOWITZER LIGHT 105MM XM204 | 6 46 05 A | A6H4 |
| 664606 | FORTIF MINES + OBSTACLES | 646Û6A | A6I4 |
| 664608 | ARMY SMALL ARMS PROGRAM | 6 46 08 A | A6L4 |
| 664609 | RIOT CONTROL AGENT SYSTEMS | 6 46 09 A | A6M4 |
| 664610 | LETHAL CHEMICAL MUNITIONS | 6 46 10 A | A6N4 |
| 664612 | MINE NEUTRALIZATION/DETECTI | 6 46 12 A | A6P4 |
| 664613 | INCAPACITATING CHEMICAL MUN | 6 46 13 A | A6Q4 |
| 664614 | HOWITZER MEDIUM 155MM XM198 | 6 46 14 A | A6R4 |
| 664615 | TANK THERMAL SIGHT | 6 46 15 A | A654 |
| 664616 | MECHANIZED INF CBT VEH XM72 | 64616A | A6T4 |
| 664617 | VEH RAPID FIRE SYS BUSHMAST | 6 46 17 A | A6U4 |
| 664618 | ARMORED RECON SCOUT VEH XM8 | 64618A | A6V4 |
| 664619 | MINE SYSTEMS | 6 46 19 A | A6W4 |
| 670000 | OTHER EQUIPMENT | | |
| 672701 | COMMUNICATIONS - ELECTRONIC | 6 27 01 A | A7A2 |
| 672703 | CSTA AND IDENTIFICATION | 6 27 03 A | A782 |
| 672705 | ELECTRONIC + ELECTRONIC DEV | 62705A | A7D2 |
| 672707 | MAPPING - GEODESY | 6 27 07 A | A7F2 |
| 672708 | COMBAT SUPPORT TECHNOLOGY | 6 27 C8 A | A7G2 |
| 67270 <u>9</u> | NIGHT VISON INVESTIGATIONS | 6 27 09 A | A712 |

ويكوني والجراف والمؤرج أحاده

\$194\$ \$

| ARMY BUDGET ACTIVITY | | | | |
|----------------------------|---|------------------------|------------------|--|
| CODE | TITLE | CODE | ITEM 10A CODE | |
| 672710 | DEF AGAINST CHEMICAL AGENTS | 6 27 10 A | A7J2 | |
| 672711 | DEF AGAINST BIOLOGICAL AGEN | 6 27 11 A | A7K2 | |
| 672712 | COUNTERMINE + BARRIER TECH | 6 27 12 A | A7L2 | |
| 672713 | TECHN SUPT MILITARY MAN | 6 27 13 A | A7M2 | |
| 672714 | INFORMATION PROCESSING | 6 27 14 A | A7R2 | |
| 672715 | ELECTRONIC WARFARE | 6 27 15 A | A752 | |
| 672716 | HUMAN FACTORS IN MIL SYS | 6 27 16 A | A7T2 | |
| 672717 | MANPOWER + HUMAN RESOURCE T | 6 27 17 A | A7U2 | |
| 672718 | GENERAL CHEMICAL INVESTIGTI | 6 27 18 A | A7V2 | |
| 672719 | MIL CONSTR + ENG TECHNOLOGY | 6 27 19 A | A7W2 | |
| 672720 | ENVIRON QUALITY TECHNOLOGY | 6 27 20 A | A7X2 | |
| 572721 572723 | COMPUTER AIDED DESGN + ENGN CLOTHING EQUIP + PACK TECH | 6 27 21 A | A7Y2 | |
| 572724 | FOOD TECHNOLOGY | 6 27 23 A 6 27 24 A | A7Z2 | |
| 572758 | MILITARY MEDICAL INVESTIGTI | 6 27 24 A 6 27 58 A | A712 A7N2 | |
| | 1 | | | |
| 572759 | TROPICAL MEDICINE | 6 27 59 A | A7P2 | |
| 572760 | INFECTIOUS DISEASE UNIT | 6 27 63 A | A7Q2 | |
| 573701 | LAND WARFARE LABORATORY | 6 37 01 A | A7L3 | |
| 573702 | ELECTRIC POWER SOURCES | 6 37 02 A | A7Q3 | |
| 573703 | AUTO DATA SYS - FIELD ARMY | 6 37 03 A | A7A3 | |
| 573706 | IFF DEVELOPMENTS | 6 37 06 A | A7D3 | |
| 573707 | COMMUNICATIONS DEV | 6 37 G7 A | A7E3 | |
| 573711 | ELECTRONIC WARFARE | 6 37 11 A | A7I3 | |
| 573712 · | MAPPING AND GEODESY | 6 37 12 A | A7M3 | |
| 573713 | THERAPEUTIC DEVELOPMENT | 6 37 13 A | A7K3 | |
| 73718 | ELECTRON WARFARE VULNER/SUS | 6 37 18 A | A7P3 | |
| 73719 | STANO | 6 37 19 A | A7S3 | |
| 73720 | BIO DEFENSE MATERIAL CONCEP | 6 37 20 A | A7T3 | |
| 73721 | CHML DEF MATERIAL CONCEPTS | 6 37 21 A | A7U3 | |
| 73722 | TACTICAL OPERATIONS SYS - T | 6 37 22 A | A7V3 | |
| 73723 | COMMAND AND CONTROL | 6 37 23 A | A7W3 | |
| 73725 | REMOTE PILOTED VEHICLE/DRON | 6 37 25 A | A7Y3 | |
| 73726 | COMBAT SUPPORT EQUIPMENT | 6 37 26 A | A7Z3 | |
| 73729 73731 | COUNTER BATTERY RADAR | 6 37 29 A | A713 | |
| 13131 | MANPOWER + HUMAN RESOURCE D | 6 37-31 A | A733 | |
| 7424A | BIOLOGICAL DEFENSIVE MATERI | 6 47 24 A | 47Q4 | |
| 74701 | ENGINEERING DEV COMMUNICATI | 6 47 ül A | A744 | |
| 74706 | NUCLEAR SURVEILLANCE SURVEY | 6 47 06 A | A7J4 | |
| 74709 74711 | IFF EQUIPMENT | 6 47 09 A | A7N4 | |
| $t \rightarrow t, \pm \pm$ | ELECTRONIC WARFARE | 6 47 11 A | A7P4 | |
| 74712 | JOINT ADV TACT CMD CTRL COM | 6 47 12 A | A7C4 | |
| 74713 | COMBAT FEED CLOTHING EQUIPM | 6 47 13 A | A7R4 | |

0.665555

SECTION I, PART A (1) ARMY RDTE CODES

SECTION I, PART A (1) ARMY RDTE CODES

| ARMY BUDGET | PROGRAM ELEMENT | DD FORM 350 | |
|---|--|--|--|
| ACTIVITY CODE | TITLE | CODE | ITEM 10A CODE |
| 674715 674716 674 71 7 6747 2 3 6747 2 4 674725 | MANPOWER RES & TRNG APPLIC MAPPING AND GEODESY GENERAL COMBAT SUPPORT STANO SYSTEMS BIOLOGICAL DEFENSIVE MATERIAL CHEMICAL DEFENSE MATERIAL | 6 47 15 A 6 47 16 A 6 47 17 A 6 47 23 A 6 47 24 A 6 47 25 A | A7T4 A7U4 A7W4 A7W4 A7M4 A7Q4 A7Y4 |
| 674726 674727 674728 674729 675701 | METEOROLOGICAL EQUIP SYSTEM COMMAND + CONTROL (FAMECE) COJNTER MORTAR RADAR COMMS-ELCT TESTING ACTIVITI | 6 47 26 A 6 47 27 A 6 47 28 A 6 47 29 A 6 57 01 A | A7Z4 A714 A724 A734 A7A6 |
| 675702 675704 675705 675706 675707 | TESTING DESERET TEST CENTER MASSTER MATERIEL CONCEPTS EVALUATIO SUPT OPER TEST EVAL CMBT EQ | 6 57 02 A 6 57 04 A 6 57 05 A 6 57 06 A 6 57 07 A | A7B6 A7D6 A7E6 A7G6 A7F6 |
| 675709 675710 675711 | EVAL OF FOREIGN COMPONENTS JOINT C/B CONTACT POINT + T MAJOR RDT+E FACILITIES | 6 57 09 A 6 57 1J A 6 57 11 A | A7H6 A7I6 A7J6 |
| 680000 | PROGRAM WIDE MGMT + SUPPORT | | |
| 685801 685801 685801 685801 685801 | FACILITIES AND INSTALL SPT LOCAL HDQS COMMAND ADMIN LOCAL WELFARE ACTIVITIES FIELD MAINTENANCE LOCAL LOGISTICS SERVICES | 6 58 01 A 6 58 01 A | A8A6 A8C6 A8D6 A8E6 A8E6 A8E6 |
| 685801 685801 685801 685802 685803 | MINOR CONSTRUCTION SPECIAL PURPOSE EQUIPMENT LOCAL MNT MGMT OF FAC INTL COOP R+D TECHNICAL INFO ACT | 6 58 G1 A 6 58 O1 A 6 58 O1 A 6 58 O1 A 6 58 O2 A 6 58 O3 A | A 8G6 A8H6 A8I6 A 8B6 A 8J6 |
| | DEFENSE NUCLEAR AGENCY | | |
| | OTHER EQUIPMENT DNA EXPLOR DEV DNA MILITARY SCIENCES DNA | 6 55 03 0 ALL P ELS 6 16 [°] 46 0 | A971 A972 A973 |
| | DEF ADV RES PROJECTS AGENCY | | |
| X410 XC10 XB10 X010-30 XK10 | MATERIALS - DARPA MATHMATICAL SCIENCES - DARP PHYCHO + SOC SCIENCES - DAR DEFENSE RES SCIENCES - DARP TECHNICAL STUDIES - DARPA | 6 11 01 E 6 21 01 E | A9A1 A9B1 A9C1 A9D1 A9G2 |
| XL10 | CLOUD GAP - <u>D</u> ARPA <u>1</u> 4 | 6 21 02 E | A9D2 |

sissis and

| ARMY BUDGET | ARMY BUDGET PROGRAM ELEMENT | | DD FORM 350 | |
|--|---|---|--|----------------------------|
| CODE | TITLE | CODE | ITEM 10A CODE | |
| XH10 XJ10 XN10 XE10-90 XF10-40 | ADV PROPELLANT CHEM - DARPA ENERGY CONVERSION - DARPA ADVANCED ENGINEERING DARPA STRATEGIC TECHNOLOGY DARPA NUCLEAR MONITOR RSH DARPA | 6 21 03 E 6 21 04 E 6 21 05 E 6 23 01 E 6 27 01 E | A9E2 A9F2 A9J2 A9A2 A9B2 | |
| XG10-50 XM10 XP10 XT10 XW10 | TACTICAL TECHNOLOGY DARPA ADVANCED SENSORS - DARPA DISTRIBUTIVE INFO SYS DARPA ADV CMD/CTRL/COMM TECHNOLOG TRN FORECAST + DECISION TEC | 6 27 02 E 6 27 03 E 6 27 06 E 6 27 08 E 6 27 09 E | A9C2 A9H2 A9I2 A9I2 A9K2 A9L2 | e die politieers Statue |
| | NAT AERONAUTICS + SPACE ADM RESEARCH NASA EXPLORATORY DEV NASA ADVANCED DEV NASA ENGINEERING DEV NASA OPER SYS DEV NASA MANAGEMENT AND SUPPORT/NASA | 6 64 01 6 64 02 6 64 03 6 64 04 6 64 05 6 64 06 | A 981 A 982 A 983 A 984 A 985 A 986 | |
| | ALL OTHER TEST AND EVALUATION OTHER RESEARCH OTHER EXPLORATORY DEVEL OTHER ADVANCED DEVEL OTHER ENGINEERING DEVEL OTHER OPERATIONAL SYS DEVEL OTHER MANAGEMENT AND SUPPORT | 6 58 04 D 6 74 01 6 74 02 6 74 03 6 74 04 6 74 05 6 74 06 | <u>A997</u> A991 A992 A993 A994 A995 A996 | A.5 |
| | | | | |
| | 15 | | | |

SECTION I, PART A (1) ARMY RDTE CODES

| NAVY SUBHEAD AND BUDGET | | | DD FORM 350 ITEM 10A |
|--|--|--|--|
| PROJECT NO. | TITLE | CODE | CODE |
| 100 | MILITARY SCIENCES | | |
| 5 112 5 112 5 112 5 112 5 112 5 112 | GENERAL PHYSICS NUCLEAR PHYSICS CHEMISTRY MATHEMATICAL SCIENCES ELECTRONICS | 6 11 53 N 6 11 53 N | A1A1 A1B1 A1C1 A1D1 A1E1 |
| 5 112 5 112 5 112 5 112 5 112 5 112 | MATERIALS MECHANICS ENERGY CONVERSION TERRESTRIAL SCIENCES ATMOSPHERIC SCIENCES | 6 11 53 N 6 11 53 N | A1F1 A1G1 A1H1 A1I1 A1J1 |
| 5 112 5 112 5 112 5 112 5 112 5 113 | ASTRONOMY - ASTROPHYSICS BIOLOGY + MEDICAL SCIENCES BEHAVIORAL + SOCIAL SCIENCE OCEANOGRAPHY IN HOUSE INDEP LAB RESEARCH | 6 11 53 N 6 11 52 N | A1K1 A1L1 A1M1 A1N1 A1P1 |
| 5 123 5 124 5 131 5 132 | STUDIES + ANALYSES MAR-CORP STUDIES + ANALYSES NAVY MARINE CORPS OPER + ANALYSI CTR FOR NAVAL ANALYSES NAVY | 6 51 51 M 6 51 52 N 6 51 53 M 6 51 54 N | A1D6 A1B6 A1C6 A1A5 |
| 200 | AIRCRAFT + RELATED EQUIP | | |
| 5 209 5 210 4 212 5 219 4 221 | A-6 SQUADRONS A-7 SQUADRONS EARLY WARNING AIRCRAFT SQDN S-3 SQUADRONS LAMPS | 2 41 34 N 2 41 35 N 2 41 52 N 2 42 34 N 2 42 43 N | A235 A225 A245 A255 A265 |
| 5 223 5 224 5 226 5 227 5 229 | ACFT PROP EVALUATION SYS` ACFT FLIGHT TEST GENERAL F401 ENGINE (F-14) F-14A ELECTRON WARFARE COUNTER RE | 2 56 62 N 2 56 63 N 2 56 66 N 2 56 67 N 2 56 74 N | A275 A285 A225 A215 A215 |
| 5 230 5 232 5 233 5 234 5 238 | AIRCRAFT TECHNOLOGY AIRBORNE ASW DETECTION SYS AVIONICS V/STOL DEVELOPMENT ARBRN ELECT WARFARE EQUIP | 6 22 41 N 6 32 01 N 6 32 02 N 6 32 03 N 6 32 06 N | A2E2 A2A3 A2G3 A2B3 A2C3 |
| 5 239 5 241 5 246 5 250 5 251 | ENVIRONMENTAL APPLICATIONS ADV ACFT PROPULSION SYSTEMS AIRBORNE LIFE SUPPORT SYSTE CV TACTICAL SUPPORT CENTER AIR ASW | 6 32 07 N 6 32 1ú N 6 32 16 N 6 32 28 N 6 32 54 N | A2H3 A2J3 A2L3 A2V3 A2V3 A2Q3 |

Sec.

| <u></u> | SECTION T, PART A(2) NAVY RDTE | | · |
|----------------------------|--|------------------------|-------------------------|
| NAVY SUBHEAD AND BUDGET | PROGRAM ELEMENT | | DD FORM 350 ITEM 10A |
| PROJECT NO. | TITLE | CODE | CODE |
| 5 252 | V/STOL AIRCRAFT DEVELOPMENT | 6 32 57 N | A203 |
| 5 253 | ADV PROPULSION FOR V/STOL | 6 32 58 N | A2T3 |
| 5 254 5 255 | ACOUSTIC SEARCH SENSORS ADV AIRBORNE MINE COUNTERMEASUR | 6 32 59 N 6 32 60 N | A2U3 A2V3 |
| 5 256 | TACTICAL AIRBORNE RECON | 6 32 61 N | A2X3 |
| 5 259 | AVIONICS DEVELOPMENT/VAST | 64203N | -A2D4 |
| 4 261 | LASER TARGET DESIGNATOR | 6 42 05 N | A2N4 |
| 5 264 5 265 | SEARCH + RESCUE SYSTEM AIMS/ATCRBS MARK XII | 6 42 10 N 6 42 11 N | A 2M4 A 2C4 |
| 5 267 | ACFT HNDL + SERVICING EQUIP | 6 42 15 N | A2T4 |
| 5 269 | ENVIRONMENTAL MODIF SYSTEM | 6 42 18 N | A2U4 |
| 5 270 | AIRBORNE ASW DEVELOPMENTS | 6 42 19 N | A2V4 |
| 5 271 5 273 | ACFT SIGNATURE SUPPRESSION VIS TGT ACQUIS IDENT WPNS C | 6 42 20 N 6 42 23 N | A2S4 A2P4 |
| 5 275 | AIR ELECTRONIC WARFARE | 6 42 55 N | A2Z4 |
| 5 278 | AERIAL TGT SYSTEMS DEVV | 6 42 58 N | A234 |
| 5 279 | VCX (ENG) | 6 42 59 N | A244 |
| 5 280 | CH-53E (ENG) | 6 42 60 N | A254 |
| 5 281 5 282 | ACOUSTIC SEARCH SENSORS (EN HSX ASW (HELICOPTER) | 6 42 61 N 6 42 62 N | A264 A274 |
| 5 283 | FIGHTER PROTOTYPE | 6 42 63 N | A284 |
| 300 | MISSILES + RELATED EQUIP | | 1201 |
| 500 | HISSILS F RELATED EQUIP | | |
| 5 311 | FLEET BALLISTIC MISSILE SYS | 1 12 21 N | A 3 A 5 |
| 5 312 | SSBN SECURITY | 1 12 24 N | A 305 A 3 T 5 |
| 5 313 5 319 | SANGUINE GRYPHON | 1 14 01 N 1 14 02 N | A315 A3U5 |
| 5 320 | HYDRUS | 1 14 03 N | A3V5 |
| 5 322 | SIDEWINDER MISSILE (AIM-9L) | 2 56 64 N | A 3 S 5 |
| 4 323 | PHOENIX | 2 56 65 N | A3W5 |
| 5 326 5 327 | SPARROW (AIM-7F) | 2 56 68 N 2 56 69 N | A 3 X 5 A 3 Y 5 |
| 5 327 5 328 | CONDOR MISSILE PROPULSION TECHNOLO | 6 23 31 N | A313 A3E2 |
| 5 329 | STRIKE WARFARE WEAPONRY TEC | 6 23 32 N | A 3F 2 |
| 5 331 | LONG RNG SURFACE WPN SYSTEM | 6 33 01 N | A 303 |
| 5 333 5 334 | ARM SYSTEM TECHNOLOGY | 6 33 03 N 6 33 05 N | A 3E 3 A 3F 3 |
| 5 335 | AGILE ADV AIR LNCHD AIR TO SUR MS | 6 33 06 N | A 3 G 3 |
| 5 340 | AIR TO GRND WPN TECHNOLOGY | 63353N | A 3T 3 |
| 5 347 | WEAPONIZING (PROTOTYPE) | 6 33 58 N | A3R3 |
| 5 350 5 352 | STRATEGIC CRUISE MISSILE HI-SPEED ANTI-RAD MSL (HARM | 6 33 61 N 6 33 63 N | A 3Y 3 A 31 3 |
| 5 372 | | 5 33 53 N | 4313 |
| | 17 | • | - |

ومحوفية فيقتر فيلا

17

| NAVY SUBHEAD | PROGRAM ELEMENT | | DD FORM 350 ITEM 10A |
|--|---|---|---|
| PROJECT NO. | TITLE | CODE | CODE |
| 5 353 | ENCAPSULATED HARPOON | 6 33 64 N | A 3 2 3 |
| 5 355 | SURFACE MISSILE GUIDANCE | 6 33 66 N | A 3 3 3 |
| 5 360 | AEGIS | 6 43 03 N | A 3 H 4 |
| 5 361 | SUR LNCHD WPN SYS + TECH | 6 43 52 N | A 3 L 4 |
| 4 362 | AIR TO AIR WPN TECHNOLOGY | 6 43 54 N | A 3 U 4 |
| 5 364 | CLOSE IN WPN SYS (PHALANX) | 6 43 58 N | A 3 P 4 |
| 5 365 | STD SUR TO SUR MSL | 6 43 59 N | A 3 Q 4 |
| 5 368 | NATO SEA SPARROW | 6 43 61 N | A 3 R 4 |
| 5 369 | POINT DEFENSE IMPROVEMENT | 6 43 62 N | A 3 S 4 |
| 5 370 | TRIDENT MISSILE SYSTEM | 6 43 63 N | A 3 O 4 |
| 5 371 | ANTI-SHIP WEAPONRY | 6 43 64 N | A 3 V 4 |
| 5 372 | SURFACE MISSILE WARHEAD DEV | 6 43 65 N | A 3 X 4 |
| 5 373 | SURFACE MISSILE GUIDANCE | 6 43 66 N | A 3 W 4 |
| 4 375 | PACIFIC MISSILE RANGE | 6 53 51 N | A 3 A 6 |
| 4 376 | SYSTEMS TEST + INSTRUMNTATI | 6 53 52 N | A 3 B 6 |
| 400 5 412 5 422 5 433 5 437 | MILITARY ASTRONAUTICS + EQ SATELLITE COMMUNICATIONS WEATHER SERVICE NAVIGATION SATELLITE SPACE TECHNOLOGY | 3 31 09 N 3 51 11 N 6 34 01 N 6 34 51 N | A4D5 A4E5 A4C3 A4I3 |
| 500 5511 5513 5514 5515 518 | SHIPS + RELATED EQUIP SUBMARINES SURFACE SHIP SONAR MODERNZT NAVY COVER + DECEPTION PROG SUBMARINE SILENCING TACT INTEL PROCESSING SUPPO | 2 42 81 N 2 56 23 N 2 45 73 N 2 56 34 N 2 56 7ú N | A E B 5 A 5 D 5 A E D 5 A 5 V 5 A 5 3 5 |
| 5 519 | CRYPTOLOGIC ACTIVITIES | 3 10 11 N | A5Z5 |
| 5 520 | TACTICAL SENSOR COLLECTION | 3 10 15 N | A515 |
| 5 521 | SCIENTIFIC + TECH INTELL | 3 10 22 N | A595 |
| 5 522 | INTELL DATA HANDLING SYS | 3 10 25 N | A5W5 |
| 5 523 | COMMUNICATION SECURITY | 3 34 01 N | AEA5 |
| 5 524 | SPECIAL ACTIVITIES | 3 41 11 N | A 565 |
| 5 525 | NUCLEAR PROPULSION TECHNOLO | 6 25 42 N | A 512 |
| 5 526 | REACTOR PROPULSION PLANTS | 6 35 01 N | A 5C3 |
| 5 527 | ADVANCED MINE COUNTERMEASUR | 6 35 02 N | A 5N3 |
| 5 528 | SUBMARINE SONAR DEV ADV | 6 35 04 N | A 503 |
| 5 529 | SHIPS SUBS + BOATS TECHNOLO | 6 25 43 N | A5J2 |
| 5 530 | ACOUSTIC COUNTERMEASURES | 6 35 06 N | A5E3 |
| 5 532 | SHIP PROPULSION SYSTEM | 6 35 08 N | A543 |
| 5 533 | NEW SHIP DESIGN | 6 35 09 N | A5Q3 |
| 5 535 | AIR CONTROL | 6 35 11 N | A583 |

్రణంకేశ్వత్రం

è

| NAVY SUBHEAD AND BUDGET | PROGRAM ELEMENT | | DD FORM 350 ITEM 10A |
|----------------------------|--|------------------------|-------------------------|
| PROJECT NO. | TITLE | CODE | CODE |
| 4 536 | ACFT LNCHNG + RETRIEVING | 6 35 12 N | A5F3 |
| 5 537 | SHPBRD SYS COMPONENT DEV | 6 35 13 N | A5X3 |
| 5 538 5 539 | SHIPBOARD DAMAGE CONTROL ADV IDENT TECHNIQUES | 6 35 14 N 6 35 15 N | A533 A513 |
| 5 539 | ADV IDENT TECHNIQUES RADAR SURVEILLANCE EQUIP | 6 35 15 N 6 35 16 N | A513 AEA3 |
| 5 542 | ADVANCED NAVIGATION DEV | 6 35 18 N | A5R3 |
| 5 543 | ADV COMMAND DATA SYSTEM | 6 35 19 N | A5K3 |
| 5 544 | ADVANCED COMMUNICATIONS | 6 35 20 N | A5V3 |
| 5 545 | SURFACE ELECTRONIC WARFARE | 6 35 21 N | A5W3 |
| 5 546 | SUB SURV EQUIP PROG ADV | 6 35 22 N | A 5 Z 3 |
| 5 550 | HY 130 STEEL | 6 35 31 N | A593 |
| 5 552 5 554 | SURFACE EFFECT SHIPS SURFACE ASW | 6 35 34 N 6 35 53 N | A 563 A E H 3 |
| 5 556 | SUBMARINES ADVANCED | 6 35 61 N | AEM3 |
| 5 557 | SUB TACT WARFARE SYS ADV | 6 35 62 N | AEN3 |
| 5 558 | SHIP DEVELOPMENT | 6 35 64 N | AE03 |
| 5 560 | AMPHIBIOUS ASSAULT CRAFT | 6 35 66 N | AEQ3 |
| 5 561 | HYDROFOIL CRAFT | 6 35 67 N | AER3 |
| 5 562 | A4W/A1G NUCLR PROPJLSION PL | 6 35 78 N | AES3 |
| 5 563 | D2W NUCLEAR PROP REACTOR | 6 35 79 N | AET3 |
| 5 564 | ADV DESIGN SUB NUCLR PROP | 6 35 80 N | AEU3 |
| 5 566 | COMBAT SYSTEM INTEGRATION | 6 35 82 N 6 35 83 N | AEV3 AEW3 |
| 5 567 5 568 | JOINT SONAR DEVELOPMENT OTH (OVER THE HORIZON) TECH | 6 35 83 N | AEX3 |
| 5 569 | SHIPBOARD AUTOMATION DEV | 6 35 85 N | AEY3 |
| 5 570 | NAVAL INSHORE WARFARE CRAFT | 63586N | AEZ3 |
| 5 571 | TEST BED DEV + DEMONSTRATIO | 63587N | AE13 |
| 5 572 | IMPROVED SSBN | 6 35 88 N | AE23 |
| 5 573 | SUBMARINE COMMUNICATIONS | 6 45 02 N | A5N4 |
| 5 574 | SUBMARINE SONAR DEV | 6 45 03 N | A5B4 |
| 5 576 | RADAR SURVEILLANCE EQUIP | 6 45 08 N | A5D4 |
| 5 577 | COMMUNICATIONS SYSTEMS | 6 45 10 N | A5E4 |
| 5 579 | SUB SURV EQUIP PROGRAM | 6 45 15 N | A5X4 |
| 5 580 | JOINT ADV TACT CMD + CTRL | 6 45 17 N 6 45 18 N | A5U4 A5R4 |
| 5 581 | COMBAT INFO CTR CONVERSION | | |
| 4 582 | ASW ACOUSTIC WARFARE | 6 45 23 N | A514 |
| 5 583 | SURFACE ELECTRONIC WARFARE | 6 45 54 N | A524 |
| 5 584 | DEEP SUBMRG TECH NUCLEAR PW | 6 45 59 N 6 45 6ù N | AEB4 A594 |
| 5 586 5 587 | TRIDENT SUBMARINE SYSTEMS SUB TACTICAL WARFARE SYS | 6 45 62 N | . A554 |
| 5 588 | NATO-PHM (PATROL HYDRO MSL) | 6 45 64 N | AEA4 |
| 5 589 | ACOUSTIC COMMUNICATIONS | 6 45 66 N | AEC4 |
| | | 1 | 1 |

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

19

£,

| NAVY SUBHE AND BUDGE | | | DD FORM 350 |
|-------------------------|-----------------------------|-----------|------------------|
| PROJECT NO. | | CODE | ITEM 10A CODE |
| 5 590 | SHIP DEVELOPMENT | 6 45 67 N | AED4 |
| 5 591 | DESIGN TO COST ELECTRON WAR | 6 45 68 N | AEE4 |
| 600 | ORDNANCE + RELATED EQUIP | | |
| 5 611 | MINES + MINE SUPPORT | 2 43 04 N | A6P5 |
| 5 615 | MODLR GD WPN IMPROV PROG | 2 56 45 N | A6I5 |
| 5 618 | MK-48 TORPEDO | 2 56 60 N | A605 |
| 5 625 | MARINE CORPS WEAPONRY | 2 66 20 M | A6H5 |
| 5 628 | UNDERSEA WARFARE WPNRY TECH | 6 26 33 N | A6E2 |
| 5 630 | MINE DEVELOPMENT | 6 36 01 N | A6C3 |
| 5 632 | ADV CONVENTIONAL ORDNANCE | 6 36 05 N | A6D3 |
| 5 634 | MAR CORPS WPNS SYSTEMS ADV | 6 36 06 M | A6F3 |
| 5 636 | SURFACE LAUNCHED MUNITIONS | 6 36 09 N | A6H3 |
| 5 639 | FIRE CONTROL SYSTEM ADV | 6 36 52 N | A6H3 |
| 5 640 | GUN SYSTEMS | 6 36 53 N | A 6 N 3 |
| 5 641 | JOINT SVC EXPLO ORD ADV | 6 36 54 N | A 6 L 3 |
| 5 642 | UNGUIDED CONVENTIONAL A/L W | 6 46 03 N | A 6 D 4 |
| 5 644 | MAR CORPS ORD/CMBT VEH SYS | 6 46 06 M | A 6 B 4 |
| 5 647 | FIRE CONTROL SYSTEM | 6 46 52 N | A 6 K 4 |
| 5 649 | JOINT SVC EXPLO ORD ENG | 6 46 54 N | A6J4 |
| 700 | OTHER EQUIPMENT | | |
| 5 709 | UNDERSEA SURVEILLANCE SYSTE | 2 43 11 N | A7N5 |
| 5 711 | MC OPERATIONAL LOGISTICS DE | 2 56 17 M | A7E5 |
| 5 712 | MC OPERATIONAL ELECTR DEV | 2 66 19 M | A7D5 |
| 5 713 | MARINE CORPS DATA SYSTEMS | 2 66 22 M | A7L5 |
| 5 718 | TRITAC MARINE CORPS | 2 80 10 M | A7J5 |
| 5 719 | TRITAC NAVY | 2 80 10 N | A715 |
| 5 720 | MEECN | 3 31 31 N | A7M5 |
| 5 722 | UNDERSEA TARGET SURVEILLANC | 6 27 11 N | A7X2 |
| 5 723 | SURFACE/AERO TGT SURV TECH | 6 27 12 N | A7Y2 |
| 5 724 | COMMAND + CONTROL TECHNOLOG | 6 27 21 N | A7Z2 |
| 5 725 | COUNTERMEASURES TECHNOLOGY | 6 27 34 N | A712 |
| 5 726 | BIOMEDICAL TECHNOLOGY | 6 27 58 N | A722 |
| 5 727 | OCEAN + ATMOSPHERE SUPT TEC | 6 27 59 N | A732 |
| 5 728 | LOGISTICS TECHNOLOGY | 6 27 60 N | A742 |
| 4 729 | TARGET SURVEILLANCE TECH | 6 27 15 N | A7L2 |
| 5 729 | MATERIALS TECHNOLOGY | 6 27 61 N | A752 |
| 4 730 | COMMAND + CONTROL TECH | 6 27 52 N | A7M2 |
| 5 730 | ELECTRONIC DEVICE TECHNOLOG | 6 27 62 N | A762 |
| 4 731 | WEAPONRY TECHNOLOGY | 6 27 53 N | A752 |
| 5 731 | HUMAN RESOURCES | 6 27 63 N | A772 |
| | 20 | | |

ana di serang

.

| NAVY SUBHEAD | PROGRAM ELEMENT | DBUDGET | |
|----------------|--|------------------------|------------------|
| PROJECT NO. | TITLE | CODE | ITEM 10A CODE |
| 4 732 | NAVAL VEHICLE TECHNOLOGY | 6 27 54 N | A7T2 |
| 5 732 | CHEMICAL/BIOLOGICAL DEFNS T | 6 27 64 N | A782 |
| 4 733 | SUPPORT TECHNOLOGY | 6 27 55 N | A7U2 |
| 5 733 5 734 | ENERGY + ENVIRON PROTECT TE LAB INDEP EXPLORATORY DEV | 6 27 65 N 6 27 56 N | A792 A7V2 |
| | | ()7 [7 N | 1740 |
| 4 735 5 777 | NUCLEAR PROPULSION TECH | 6 27 57 N 6 37 C2 N | A7W2 A7C3 |
| 5 737 5 739 | OCEAN ENG SYSTEMS DEV OCEANOGRAPHIC INSTR DEV | 6 37 04 N | A763 |
| 5 740 | LOGISTICS | 6 37 05 N | A7D3 |
| 5 741 | MEDICAL DEVELOPMENT | 6 37 06 N | A7G3 |
| 5 742 | MANPOWER EFFECTIVENESS | 6 37 07 N | A7H3 |
| 5 743 | ADV MARINE BIOLOGICAL SYS | 6 37 09 N | A7K3 |
| 5 746 | OCEAN ENGR TECHNOLOGY DEV | 6 37 13 N | A7M3 |
| 5 748 | INTEGRATED OCEAN SURV INFO | 6 37 17 N | A7R3 |
| 5 749 | NUCLEAR VULNERABILITY/SURV | 6 37 14 N | A7N3 |
| 5 750 | EDUCATION + TRAINING | 6 37 20 N | A7S3 |
| 5 751 | ENVIRONMENTAL PROTECTION | 6 37 21 N | A7U3 |
| 5 752 | NAVAL SPECIAL WARFARE | 6 37 22 N | A7T3 |
| 5 753 | ASW COMMAND CONTROL SYSTEM | 6 37 23 N | A7V3 |
| 5 754 | NAVY ENERGY PROGRAM | 6 37 24 N | AGN3 |
| 5 757 | HI ENERGY LASER | 6 37 54 N | AGG3 |
| 5 760 | AEROSPACE OCEAN SURVEILLANC | 6 37 63 N | AGH3 |
| 5 763 | OTHER MARINE CORPS DEV | 6 37 65 M 6 37 66 M | A7J3 A773 |
| 5 764 5 767 | MARINĘ CORPS DATA SYSTEMS Reliability + maintainabili | 6 37 91 N | A713 |
| 5 768 | ASW SENSORS (PROTOTYPE) | 6 37 93 N | A7Z3 |
| 5768 5769 | ASW SENSORS (FROTOTIFE) | 6 37 94 N | AGJ3 |
| 5 771 | LNG RANGE ACOUSTIC PROPAG | 6 37 95 N | AGI3 |
| 5 772 | AIRBRN ELECTRO/MAG OPTICAL | 6 37 96 N | AGK3 |
| 5 773 | SURF ELECTRO/MAG OPTICAL SY | 6 37 97 N | AGL3 |
| 5 774 | SPECIAL PROCESSES | 6 37 98 N | AGM3 |
| 5 776 | COUNTER-INTELL SYSTEMS | 6 47 02 N | A7D4 |
| 5 777 | TRAINING DEVICES PROTO DEV | 64703N | A7C4 |
| 5 780 | REMOTE UNATTENDED SENSOR WA | 6 47 06 N | A7F4 |
| 5 781 | NAVY ENERGY PROGRAM | 6 47 10 N | A7R4 |
| 5 782 | INTELLIGENCE | 6 47 61 N | A7J4 |
| 5 784 | OTHER MARINE CORPS DEV | 6 47 65 M | A7K4 |
| 5 785 | MARINE CORPS DATA SYSTEMS | 6 47 66 M | A7L4 |
| 5 786 | MEDICAL DEVELOPMENT | 6 47 71 N | A7Q4 |
| 5 788 | FOREIGN WEAPONS EVALUATION | 6 47 93 N | A754 |
| 4 789 | SURF ELECTRO/MAG OPTICAL SY | 6 47 92 N | A7P4 |
| | 21 | | |

montebesser

× c

| NAVY SUBHEAD AND BUDGET | PROGRAM ELEMENT | | DD FORM 350 ITEM 10A |
|----------------------------|--|------------------------|-------------------------|
| PROJECT NO. | TITLE | CODE | CODE |
| 800 | · PROGRAM WIDE MGMT & SUPPORT | | |
| 5 812 | ELECTRO-MAG COMPAT + EFFECT | 65803N 65804N | A8E6 A8F6 |
| 5 813 | TECHNICAL ÍNFO CENTERS | 6 58 04 N 6 58 52 N | A 8B6 |
| 5 822 5 831 | AUTEC MGMT + TECHNICAL SUPPORT | 6 58 53 N | A8H6 |
| 5 832 | SPECIAL LAB SUPPORT MAR COR | 6 58 54 M | A816 |
| 5 833 | NAVAL ARCTIC RSH LAB PT BAR | 6 58 55 N | A8M6 |
| 5 834 | STRATEGIC TECHNICAL SUPPORT | 6 58 56 N 6 58 57 N | A 8 N 6 A 8 C 6 |
| 5 835 | INTERNATIONAL RDT+E TACTICAL ELECTRN SUPPORT | 6 58 57 N 6 58 58 N | A8J6 |
| 5 836 5 837 | ANTI-SHIP MSL DEF TEST RANG | 6 58 59 N | A8K6 |
| 5 838 | USS HIP POCKET | 65860 N | A8L6 |
| 5 839 | RDT+E LAB + FAC MGMT SUPPOR | 6 58 61 N | A8P6 |
| 5 840 | RDT+E INSTR + MATERIAL SUPT RDT+E SHIP + AIRCRAFT SUPPO | 6 58 62 N 6 58 63 N | A 8 Q 6 A 8 R 6 |
| 5 841 5 842 | TEST + EVALUATION SUPPORT | 6 58 64 N | A856 |
| 5 843 | OPERN TEST + EVAL CAPABILIT | 6 58 65 N | A8T6 |
| 5 844 | TELECOMMUNICATIONS SYS ARCH | 6 58 66 N | A8U6 |
| | DEF ADV RES PROJECTS AGENCY | | |
| XA10 | MATERIALS - DARPA | 6 11 01 E | A9A1 |
| XC10 | MATHMATICAL SCIENCES - DARP | 6 11 01 E | A981 |
| X810 | PHYCHO + SOC SCIENCES - DAR | 6 11 01 E 6 11 01 E | A961 A9D1 |
| XD10-30 XK10 | DEFENSE RÉS SCIENCES - DARP TECHNICAL STUDIES - DARPA | 6 21 01 E | A962 |
| XL10 | CLOUD GAP - DARPA | 6 21 02 E | A 9 D 2 |
| XH10 | ADV PROPELLANT CHEM - DARPA | 6 21 03 E | A9E2 |
| XJ10 | ENERGY CONVERSION - DARPA | 6 21 04 E 6 21 05 E | A9F2 A9J2 |
| XN10 XE10-90 | ADVANCED ENGINEERING DARPA STRATEGIC TECHNOLOGY DARPA | 6 23 01 E | A932 |
| | NUCLEAR MONITOR RSH DARPA | 6 27 01 E | A 9 B 2 |
| XF10-40 XG10-50 | TACTICAL TECHNOLOGY DARPA | 6 27 02 E | A9C2 |
| XM10 | ADVANCED SENSORS - DARPA | 6 27 D3 E | A9H2 A9I2 |
| XP10 | DISTRIBUTIVE INFO SYS DARPA | 6 27 06 E 6 27 08 E | A 912 A 9K2 |
| XT10 | ADV CMD/CTRL/COMM TECHNOLOG | | A9L2 |
| XW10 | TRN FORECAST + DECISION TEC | 62709E | M 762 |
| | NAT AERONAUTICS + SPACE ADM | | |
| | RESEARCH NASA | 6 64 01 | - A981 |
| | EXPLORATORY DEV NASA | 6 64 02 6 64 03 | A 982 A 983 |
| | ADVANCED DEV NASA Engineering dev nasa | 6 64 US | A 984 |
| | OPER SYS DEV NASA | 6 64 05 | A 985 |
| | MANAGEMENT AND SUPPORT/NASA | 6 64 06 | A986 |

.

e de star

.

Sec. 1

| NAVY SUBHEAD AND BUDGET | PROGRAM ELEMENT | | DD FORM 350 ITEM 10A | |
|----------------------------|--|--|--|--|
| PROJECT NO. | TITLE | CODE | CODE | |
| | ALL OTHER | | | ~ |
| | TEST AND EVALUATION OTHER RESEARCH OTHER EXPLORATORY DEVEL OTHER ADVANCED DEVEL OTHER ENGINEERING DEVEL OTHER OPERATIONAL SYS DEVEL | 6 58 04 D 6 74 01 6 74 02 6 74 03 6 74 04 6 74 05 | A997 A0A5 A991 A992 A993 A994 A995 | |
| | OTHER MANAGEMENT AND SUPPOR | 6 74 06 | A 996 | Nager (and an anna an anna an anna an anna an anna an an |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | 23 | | | |
| | 1 | l | I | |

. с

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

| SECTION 1, PART A (3) AIR FORCE RDTE CODES | | | |
|--|---|----------------------------|--|
| | PROGRAM ELEMENT | DD FORM 350 ITEM 10A | |
| CODE | TITLE | CODE | |
| 1 0 | OPERATIONAL SYSTEM DEV | | |
| 1 11 13 F | 8-52 SQUADRONS | A2H5 A2G5 | |
| 1 11 15 F | FB-111 SQUADRONS | A3E5 | |
| 1 11 17 F | HOUND DOG (AGM-28) Sht RNG ATTK MSL (AGM-69) | A3H5 | |
| 1 11 18 F 1 11 20 F | SUBSON CRUISE ARMED DECOY | A3M5 / | |
| | B-1 SQUADRONS | A2Q5 | |
| 1 11 21 F 1 11 33 F | SR-71 SQUADRONS | A2A5 | |
| 1 11 55 F 1 11 42 F | KC-135 SQUADRONS | A215 | |
| 1 12 12 F | TITAN SQUADRONS | A 3 B 5 | |
| 1 12 13 F | MINUTEMAN SQUADRONS | A315 | |
| 1 13 11 F | SACCON-SAC COM CNTRL NETWOR | A745 | |
| 1 13 12 F | PACCS-POST ATK COM CNTRL SY | A7B5 | |
| 1 13 16 F | SAC COMMUNICATIONS (DCS) | AGR5 | |
| 1 13 17 F | PACCS COMMUNICATIONS | AGS5 | |
| 1 13 21 F | SPECIAL PURPOSE COMM | A7W5 | |
| 1 13 22 F | TITAN COMMUNICATIONS | AG25 | |
| 1 13 23 F | MINUTEMAN COMMUNICATIONS | AG35 | |
| 1 18 11 F | COMMAND HDQS (SAC) | AQB5 | |
| 1 18 12 F | SATELLITE BASING | A3Q5 | |
| 1 21 11 F | F-101 SQUADRONS | A2U5 | |
| 1 21 14 F | F-106 SQUADRONS | A2X5 | |
| | BOMARC SQUADRONS | A215 | |
| 1 23 11 F | NORAD COC | A7G5 AGT5 | |
| 1 23 14 F | BACK-UP INTOPT CNTRL SYS | AGU5 | |
| 1 23 17 F | JOINT CONTROL CENTERS | | |
| 1 23 18 F | REGION CONTROL CENTERS | AGV5 | |
| 1 23 19 F | NORAD MANUAL CNTRL CNTRS | AGW5 AGX5 | |
| 1 23 23 F | NORAD-COC COMMUNICATIONS ADC COMMAND + CONTROL SYS | AGA5 AQC5 | |
| 1 23 24 F 1 23 31 F | COMMUNICATIONS (416-L) | AGY5 | |
| | | A775 | |
| 1 24 10 F | AWACS SURV RADAR STATIONS/SITES | AGC5 | |
| 1 24 11 F | (DEW) RADAR STATIONS/SITES | AGD5 | |
| 1 24 12 F 1 24 13 F | AIRBRN EW + CONTROL SYS | AGE5 | |
| 1 24 13 F 1 24 17 F | CONUS OVER THE HORIZON RADA | A735 | |
| | DROCPAN 437 | AGF5 | |
| 1 24 21 F | PROGRAM 437 (BMEWS) | AGH5 | |
| 1 24 23 F 1 24 24 F | SPACETRACK | A485 | |
| 1 24 25 F | DTH RADAR SYSTEM | A7E5 | |
| 1 24 31 F | DEFENSE SUPPORT PROGRAM | A4N5 | |
| 1 24 41 F | PROGRAM 437-COMMUNICATIONS | AP A 5 | |

No de State Color

| | PROGRAM ELEMENT | DD FORM 350 |
|-----------|-----------------------------|------------------|
| CODE | TITLE | ITEM 10A CODE |
| 1 24 42 F | BMEWS-COMMUNICATIONS | AP85 |
| 1 24 43 F | SPACETRACK-COMMUNICATIONS | A405 |
| 1 24 44 F | OTH RADAR-COMMUNICATIONS | APC5 |
| 1 24 47 F | DEP SUPT PROG-COMMUNICATION | A4P5 |
| 1 24 48 F | SATELLITE ALERT SYSTEM | APD5 |
| 2 11 17 F | AIRBN CMND POST-CINCUER | A5J5 |
| 2 11 18 F | AIRBN CMND POST-CINCPAC | AGK5 |
| 2 71 21 F | A-7 SQUADRONS | A2I5 |
| 2 71 24 F | F-100 SQUADRONS | A275 |
| 2 71 27 F | F-105 SQUADRONS | A2L5 |
| 2 71 28 F | F-4 SQUADRONS | A B A 5 |
| 2 71 29 F | F-111 SQUADRONS | A 2 B 5 |
| 2 71 30 F | F-15 SQUADRONS | A B B 5 |
| 2 71 31 F | A-9/A-10 SQUADRONS | A B C 5 |
| 2 71 32 F | LOW COST FIGHTER SQUADRONS | A K F 5 |
| 2 71 52 F | F-102 SQUADRONS | ABE5 |
| 2 71 61 F | TACTICAL AIM MISSILES | A2K5 |
| 2 71 62 F | TACTICAL AGM MISSILES | A3R5 |
| 2 72 13 F | RF-4 SQUADRONS | ABH5 |
| 2 72 31 F | C-130 TACT AIRLIFT SQDNS | ABI5 |
| 2 72 32 F | C-7A TACT AIRLIFT SQONS | ABJ5 |
| 2 72 33 F | AERIAL PORT SQUADRONS | ABK5 |
| 2 72 34 F | C-123 TACT AIRLIFT SQDNS | ABL5 |
| 2 72 35 F | TACT AEROMED AIRLIFT SQDNS | ABM5 |
| 2 72 37 F | C-141 TACTICAL AIRLIFT SQDN | AKG5 |
| 2 72 41 F | SPECIAL OPERATIONS FORCES | AG55 |
| 2 72 43 F | TACTICAL DRONE SUPPORT | A305 |
| 2 72 51 F | EB-66 SQUADRONS | ABN5 |
| 2 73 13 F | MAVERICK | AKD5 |
| 2 74 11 F | OVERSEAS AIR WPN CNTRL SYS | AGM5 |
| 2 74 12 F | TAC AIR CONTROL SYS | A715 |
| 2 74 13 F | SEATACS | A785 |
| 2 74 14 F | PACIFIC CMD + CTRL SYS | AGG5 |
| 2 74 15 F | USAFE CMD + CTRL SYS | AQD5 |
| 2 74 16 F | TAC CMD + CTRL SYS | AQE5 |
| 2 74 21 F | OVERSEAS AIR WPN CNTRL SYS | AG75 |
| 2 74 22 F | TACT AIR CNTRL SYS COMM | AG85 |
| 3 10 11 F | CRYPTO ACTIVITIES | A745 |
| 3 10 15 F | TECH SENSOR COLLECTION | A765 |
| 3 10 16 F | CREEK RIB | AGN5 |
| 3 10 18 F | SUPPORT TO ARIS SHIPS | A4J5 |
| 3 10 22 F | SCIENTIFIC + TECH INTELL | Ag95 |

Maria est

| | PROGRAM ELEMENT | DD FORM_350 |
|---|---|--|
| CODE | TITLE | ITEM 10A CODE |
| 3 10 25 F | INTEL DATA HANDLING SYS | A7P5 |
| 3 10 27 F | FOREST GREEN | AQF5 |
| 3 10 31 F | BIG TEAM | AG05 |
| 3 10 35 F | DEF SYS APPL PROGRAM | APF5 |
| 3 10 36 F | SPEC RECON VEHICLES | APG5 |
| 3 10 56 F | INTELLIGENCE COMMUNICATIONS | AQG5 |
| 3 31 10 F | DEFENSE SATELLITE COMM | A4L5 |
| 3 31 12 F | AIRCOM-AF COMM | A7Q5 |
| 3 31 25 F | AIRCOM (DCS) | AQH5 |
| 3 36 01 F | AIR FORCE SAT COMMUNICATION | AQI5 |
| 3 41 11 F | SPECIAL ACTIVITIES | A 4 F 5 |
| 3 42 11 F | NATIONAL ACTIVITIES | A Q J 5 |
| 3 43 11 F | SELECTED ACTIVITIES | A Q K 5 |
| 3 51 10 F | SATELLITE CONTROL FACILITY | A 4 K 5 |
| 3 51 13 F | AEROSPACE RESCUE/REC | A G Q 5 |
| 3 51 14 F | TRAF CNTRL APRCH + LND SYS | AGA5 |
| 3 51 16 F | AERIAL TARGETS | A2J5 |
| 3 51 17 F | WEATHER SERVICE COMM | AQL5 |
| 3 51 19 F | SPACE BOOSTERS | A415 |
| 3 51 23 F | AFSC-ENG + INSTALLATIONS | AQM5 |
| 3 51 24 F 3 51 51 F 3 51 58 F 3 51 59 F 3 51 60 F | AFSC-CMD + CTRL SYS SAT GTRL FACILITY-COMM SATELLITE DATA SYSTEM SPACE BOOSTERS-COMMUNICATIO DEF METEOR SAT PROGRAM | A Q N 5 A Q O 5 A Q Q 5 A Q R 5 A Q R 5 A Q S 5 |
| 3 51 61 F | AERIAL SURVEY | AQT5 |
| 3 51 62 F | DEF METEOR SAT PROGRAM COMM | AQU5 |
| 3 58 98 F | COMMAND | AGB5 |
| 4 11 18 F | C-141 AIRLIFT SQUADRONS | A2D5 |
| 4 11 19 F | C-5 AIRLIFT SQUADRONS | A2E5 |
| 4 11 22 F | AIRLIFT SUPPORT SVS | ABV5 |
| 4 11 23 F | MILITARY AIRLIFT WING | ABW5 |
| 4 11 24 F | AEROMEDICAL AIRLIFT SQDNS | ABX5 |
| 4 11 25 F | AERIAL PORT SQDNS | ABY5 |
| 4 11 26 F | PASSENGER MVMT COMMERCIAL | ABZ5 |
| 4 11 27 F | CARGO TRNSPT COMMERCIAL | AB15 |
| 4 12 14 F | AIR CARGO MAT HNDL 463-L | A7K5 |
| 61 | RESEARCH | |
| 6 11 01 E | MATERIALS - DARPA | A9A1 |
| 6 11 01 E | MATHMATICAL SCIENCES - DARP | A9B1 |
| 6 11 01 E | PHYCHO + SOC SCIENCES - DAR | A9C1 |

and a state

는 가지 않는다. 사람은 관계에서

14.

| SECTION | N I, PART A (3) AIR FORCE RDTE CODES | · | a sa sa sa |
|--|---|--------------------------------------|---|
| | PROGRAM ELEMENT | DD FORM 350 | an a |
| CODE | TITLE | ITEM 10A CODE | |
| 6 11 01 E 6 11 01 F 6 11 02 F 6 11 02 F 6 11 02 F | DEFENSE RES SCIENCES - DARP IN-HOUSE LAB INDEP RSCH GENERAL PHYSICS NUCLEAR PHYSICS CHEMISTRY | A9D1 A101 A1A1 A1B1 A1C1 | , |
| 6 11 02 F 6 11 02 F | MATHEMATICAL SCIENCES ELECTRONICS MATERIALS MECHANICS ENERGY CONVERSION | A1D1 A1E1 A1F1 A1G1 A1H1 | |
| 6 11 02 F 6 11 02 F | TERRESTRIAL SCIENCES ATMOSPHERIC SCIENCES ASTRONOMY-ASTROPHYSICS BIOLOGICAL + MEDICAL SCIENC BEHAVIORIAL + SOCIAL SCI | A1I1 A1J1 A1K1 A1L1 A1M1 | x |
| 6 11 02 F | UNIVERSITY PROGRAM | A1N1 / | 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - |
| 62 | EXPLORATORY DEVELOPMENT | | |
| 6 21 01 E 6 21 01 F 6 21 02 E 6 21 02 F 6 21 03 E | TECHNICAL STUDIES - DARPA ENVIRONMENT CLOUD GAP - DARPA MATERIALS ADV PROPELLANT CHEM - DARPA | A9G2 A1B2 A9D2 A1C2 A9E2 | |
| 6 21 04 E 6 21 05 E 6 22 01 F 6 22 02 F 6 22 03 F | ENERGY CONVERSION - DARPA ADVANCED ENGINEERING DARPA AEROSPACE FLIGHT DYNAMICS AEROSPACE BIOTECHNOLOGY AEROSPACE PROPULSION | A9F2 A9J2 A2A2 A2B2 A2C2 | |
| 6 22 04 F 6 23 01 E 6 23 02 F 6 26 01 F 6 26 02 F | AEROSPACE AVIONICS STRATEGIC TECHNOLOGY DARPA Rocket Propulsion Advanced Weapons Conventional Munitions | A2D2 A9A2 A3B2 A6A2 A6B2 | |
| 6 27 01 E 6 27 02 E 6 27 02 F 6 27 03 E 6 27 03 F | NUCLEAR MONITOR RSH DARPA TACTICAL TECHNOLOGY DARPA GROUND ELECTRONICS ADVANCED SENSORS - DARPA HUMAN RESOURCES | A9B2 A9C2 A7D2 A9H2 A7E2 | |
| 6 27 06 E 6 27 08 E 6 27 09 E | DISTRIBUTIVE INFO SYS DARPA `ADV CMD/CTRL/COMM TECHNOLOG TRN FORECAST + DECISION TEC | A912 A9K2 A9L2 | |

| | PROGRAM ELEMENT | DD FORM 350 |
|---|--|--|
| CODE | TITLE | ITEM 10A CODE |
| 63 | ADVANCED DEVELOPMENT | |
| 6 31 01 F | PRELIM DESIGN/DEV PLNG | A1B3 |
| 6 31 02 F | EDUCATION + TRAINING | A1A3 |
| 6 32 02 F | A/C PROP SUBSYS INTEG | A2D3 |
| 6 32 03 F | ADV AVIONICS FOR ACFT | A2E3 |
| 6 32 05 F | FLIGHT VEHICLE SUBSYSTEMS | ABB3 |
| 6 32 08 F 6 32 11 F 6 32 16 F 6 32 25 F 6 32 29 F | RECON SENSORS/PROCESS TECH AEROSPACE STRUCT MATS ADV TURBINE ENG GAS GEN SUBSONIC CRUISE ARMED DECOY CONUS AIR DEFENSE INTERCEPT | A 2 G 3 A 2 J 3 A 2 P 3 A 2 P 3 A 2 X 3 A 2 2 3 |
| 6 32 32 F | ADV AERIAL TGT TECHNOLOGY | A293 |
| 6 32 35 F | LIGHTWEIGHT FIGHTER | A273 |
| 6 32 36 F | ADV MEDIUM STOL TRANSPORT | A253 |
| 6 32 37 F | STALL/SPIN INHIBITORS | ABC3 |
| 6 32 38 F | ADV TURBOFAN ENGINE | ABD3 |
| 6 32 39 F | ADV TACTICAL FIGHTER | ABE3 |
| 6 32 40 F | LIGHTWEIGHT FIGHTER ENGINE | ABF3 |
| 6 32 41 F | ELECTRONICALLY AGILE RADAR | ABG3 |
| 6 32 42 F | CONUS AIR DEFENSE | ABH3 |
| 6 32 43 F | DIGITAL AVIONICS SYSTEM | ABI3 |
| 6 33 05 F | ADVANCED ICBM + BASING | A 3 D 3 |
| 6 33 11 F | ADV BALL RE-ENTRY SYSTEM | A 3 L 3 |
| 6 33 14 F | STRATEGIC BOMBER PENETRATIO | A 3 N 3 |
| 6 33 15 F | ADV A/A WEAPON TECHNOLOGY | A 3 T 3 |
| 6 33 61 F | CRUISE MISSILE TECHNOLOGY | A 3 S 3 |
| 6 34 01 F | SPACE VEHICLE SUBSYSTEM | A4U3 |
| 6 34 02 F | SPACE TEST PROGRAM | A4X3 |
| 6 34 11 F | SPACE SHUTTLE | A4R3 |
| 6 34 21 F | NAVSTAR GPS | A433 |
| 6 34 24 F | MISSILE SURVEILLANCE TECH | A463 |
| 6 34 28 F | SPACE SURVEILLANCE TECH | ADC3 |
| 6 34 29 F | MSL ATTACK ASSESSMENT | ADD3 |
| 6 34 31 F | SPACE COMMUNICATIONS | ADB3 |
| 6 34 35 F | INTEGRATED NUDETS | ADE3 |
| 6 34 36 F | SHUTTLE PAYLOAD COMPBLTY DE | ADF3 |
| 6 34 37 F | ADV BOOST PHASE TRACKING | ADG3 |
| 6 34 38 F | SATELLITE SYSTEMS SURVIVAL | ADH3 |
| 6 36 01 F | CONVENTIONAL WEAPONS | A6A3 |
| 6 36 03 F | MODULAR WEAPONS | A6C3 |
| 6 36 05 F | ADV RADIATION TECHNOLOGY | A6E3 |
| 6 37 02 F | OVER HORIZON RADAR TECHN | A7M3 |
| 6 37 06 F | ADV CMD + CTRL CAPABILITY | A7R3 |

eser più

| I, PARTA (3) AIR FORCE RDTE CODES | |
|---|--|
| PROGRAM ELEMENT | DD FORM 350 |
| TITLE | ITEM 10A CODE |
| BASE SECURITY | A7P3 |
| | A703 |
| FORCE PROTECT SUBSY CONCEPT | A7V3 |
| SIMULATOR FOR AIR TO AIR CM | A7U3 |
| AEROSPACE FAC TECHN | A7Y3 |
| ADV COMMUNICATIONS TECH | A773 |
| ADV COMPUTER TECHNOLOGY | A743 |
| ADV DETECTION SYS DEV | A763 |
| NUCLEAR ACFT PROP TECH | AGD 3 |
| ADV DRONE/REMOTE PILOTED VE | AGE3 |
| GROUND BASED SENSOR TECHN | AGF 3 |
| DEFENSE SUPPRESSION | A783 |
| | AGG 3 |
| ELECTRO OPTICAL WARFARE | AGH3 |
| COMPASS COPE | AGL 3 |
| NEW INITIATIVES | AGJ3 |
| PROTOTYPE DEVELOPMENT | AGK3 |
| ENGINEERING DEVELOPMENT | |
| F-4 AVIONICS | A2L4 |
| ACFT EQUIPMENT DEV | A2N4 |
| | A2Q4 |
| | A2R4 |
| ADVANCED TACTICAL FIGHTER | A2U4 |
| EF-111A | A2V4 |
| A-X AIRCRAFT | A2W4 |
| | A2X4 |
| FLIGHT SIMULATOR DEV | A2Y4 |
| AMST | A2Z4 |
| AIR COMBAT FIGHTER | A214 |
| TAC AGM (MAVERICK) | A3F4 |
| HOUND DOG II | A3K4 |
| MINUTEMAN II IMPROVED | A3L4 |
| M-X ENGINEERING DEV | A3M4 |
| CRUISE MISSILE | A3N4 |
| SPACE DEFENSE SYSTEM | A464 |
| CHEMICAL BIOLOGICAL DEF EQU | A6D4 |
| CHEMICAL BIOLOGICAL DEL LQU | |
| ARMAMENT/ORDNANCE DEV | A6A4 |
| | |
| ARMAMENT/ORDNANCE DEV IMPROVED ACFT GUN SYS 30MM CLOSE AIR SUPT GUN SYS | АБА4 АбС4 АбЕ4 |
| ARMAMENT/ORDNANCE DEV Improved ACFT GUN SYS | АБА4 АбС4 |
| | PROGRAM ELEMENT TITLE BASE SECURITY RECONNAISSANCE/INTELLIGENCE FORCE PROTECT SUBSY CONCEPT SIMULATOR FOR AIR TO AIR CM AEROSPACE FAC TECHN ADV COMMUNICATIONS TECH ADV COMPUTER TECHNOLOGY ADV DETECTION SYS DEV NUCLEAR ACFT PROP TECH ADV DRONE/REMOTE PILOTED VE GROUND BASED SENSOR TECHN DEFENSE SUPPRESSION AIR-TO-AIR IDENT NON-COOP T ELECTRO OPTICAL WARFARE COMPASS COPE NEW INITIATIVES PROTOTYPE DEVELOPMENT ENGINEERING DEVELOPMENT F-4 AVIONICS ACFT EQUIPMENT DEV ADVANCED TACTICAL FIGHTER EF-111A A-X AIRCRAFT F-106 IMPROV MODIFCATION FLIGHT SIMULATOR DEV AMST AIR COMBAT FIGHTER TAC AGM (MAVERICK) HOUND DOG II MINUTEMAN II IMPROVED M-X ENGINEERING DEV |

29

ويتجرأ والجرادية المؤتم سورد

| • • • • • • • • • • • • • • • • • • • | PROGRAM ELEMENT | DD FORM 350 |
|---|--|--|
| CODE | TITLE | ITEM 10A CODE |
| 6 47 01 F | TAC INFO PROCESS + INTERP | A7E4 |
| 6 47 06 F | LIFE SUPPORT SYSTEM | A7G4 |
| 6 47 08 F | OTHER OPERATIONAL SUPPORT | A7D4 |
| 6 47 09 F | IMPRVD TACT BOMBING | A7I4 |
| 6 47 10 F | RECON/ELECT WARFARE EQUIP | A7J4 |
| 6 47 11 F | SYSTEMS SURVIVABILITY | A7N4 |
| 6 47 14 F | IMPV ACFT FIREFIGHTING EQUI | A7L4 |
| 6 47 15 F | INTEG PROG FOR AIR BASE DEF | A7Q4 |
| 6 47 16 F | SENSORS F/WTHR RECONN ACFT | A7R4 |
| 6 47 18 F | COBRA MIST | A7R4 |
| 6 47 21 F | COMMON MOBIL SUPT EQUIP | A7W4 |
| 6 47 23 F | ADV ARBN CMND POST (AABNCP) | A7Y4 |
| 6 47 28 F | TACTICAL LORAN | A734 |
| 6 47 29 F | PILOT TRAINING | A754 |
| 6 47 30 F | GRND BASED SENSOR DEV + TES | A764 |
| 6 47 32 F 6 47 33 F 6 47 34 F 6 47 35 F 6 47 36 F | DRONE/REMOTE PILOT VEH SYS SURFACE DEF SUPPRESSION RF-X IMPRVD CAP FOR OPN TEST EVA FOREIGN WEAPONS EVAL | A784 A794 Aga4 Agb4 Agb4 Agc4 |
| 6 47 38 F | PROTECTIVE SYSTEMS | A744 |
| 6 47 39 F | F-4/F-105 PROTECTIVE SYSTEM | AGK4 |
| 6 47 40 F | APPL INFO PROCESSING TECHN | AGE4 |
| 6 47 41 F | SIDE LOOKING RADAR | A7F4 |
| 6 47 42 F | PRECISION EMITTER LOC STRIK | AGG4 |
| 6 47 43 F | TACTICAL SUPPORT JAMMING | AGH4 |
| 6 47 44 F | <u>AIR WARNING + CTRL SYS-AWAC</u> | AGI4 |
| 6 47 45 F | F-4 WILD WEASEL/ALQ99 | AGL4 |
| 6 47 46 F | EXPENDABLE DRONES | AGM4 |
| 6 47 47 F | ELECTROMAG RAD TEST FAC (EM | AGJ4 |
| 6 47 48 F | ADV FIGHTER PROTECTIVE SYS | AGN4 |
| 6 47 50 F | INTELLIGENCE EQUIPMENT | A3K4 |
| 6 47 51 F | INTRA THEATRE IMAGING SYSTE | AGP4 |
| 6 47 53 F | RCX | AGQ4 |
| 65 | MANAGEMENT + SUPPORT | |
| 6 51 01 F | AIR FORCE PROJECT RAND | A1A6 |
| 6 51 02 F | ANALYTIC SERVICES INC (ANSE | A1B6 |
| 6 53 01 F | SAMTEC | A3A6 |
| 6 53 04 F | SAMTEC + ACS TELECOMM | A3D6 |
| 6 54 02 F | AEROSPACE | A4D6 |
| 6 57 04 F | ELECTROMAG COMPTBLTY ANLY C 30 | A7B6 |

ې د د د د د د د د د د د د د چې د د د د د د د د د د د د د د

.

* 1.100 (100) (

| | DD FORM 350 | |
|---|---|---|
| CODE | TITLE | ITEM 10A CODE |
| 6 57 05 F 6 57 06 F 6 57 08 F 6 58 01 F 6 58 02 F | LINCOLN LABORATORY MITRE ACFT NAVIG SYS VERIFICATION INTERNATL COOP R+D AEDC BASE COSTS | A7C6 A7D6 A7I6 A8C6 A8B6 |
| 6 58 05 F 6 58 06 F | DEVELOPMENT + TEST SUPPORT ACQUISITION + COMMAND SUPPO | A8E6 A8F6 |
| | NAT AERONAUTICS + SPACE ADM RESEARCH NASA EXPLORATORY DEV NASA ADVANCED DEV NASA ENGINEERING DEV NASA OPER SYS DEV NASA MANAGEMENT AND SUPPORT/NASA | A 98 1 A 98 2 A 98 3 A 98 4 A 98 5 A 986 |
| | ALL OTHER TEST AND EVALUATION OTHER RESEARCH OTHER EXPLORATORY DEVEL OTHER ADVANCED DEVEL OTHER ENGINEERING DEVEL OTHER OPERATIONAL SYS DEVEL OTHER MANAGEMENT AND SUPPORT | - A997 A0 A3 A991 A992 A993 A994 A995 A996 |
| | | |
| | | |

1.10

| SECTION I | - | PART | В | ~ | OTHER | SERVICES | AND | CONSTRUCTION |
|-----------|---|------|---|---|-------|----------|-----|--------------|
|-----------|---|------|---|---|-------|----------|-----|--------------|

| Cođe | Description | Code | Description | | , de la |
|--------------|--|----------------|--|---|---|
| | MAINTENANCE AND/OR REPAIR OF EQUIPMENT | | ARCHITECT, ENGINEER, EXPERT AND/OR | | |
| J 501. | Aircraft | | CONSULTANT SERVICES (Cont'd) | | |
| 1502 | Aircraft Engines | R646 | Management Engineering Service | | |
| | Missiles | R647 | Material Testing | | |
| 1503 1501 | Vessels | R648 | Per_onnel Testing | | |
| 1504 | Combat Vehicles | R649 | Production Engineering | | |
| 1505 | Non-Combat Vehicles | R651 | Programming Services (for ADP or EAM | | |
| 506 | | 1071 | Equipment) | | |
| 507 | Electronic & Communication Equip. | R652 | Card Punching Services (for ADP or EAM | | |
| 508 | Furniture | INO JE | Equipment) | | |
| 509 | Office Machinery | R653 | Management Improvement Services (Studies, | | |
| 510 | Railway Equipment | R073 | surveys or reviews for the purpose of | | |
| 511 | Tires | | | | |
| 519 | Equipment Other than J501 - J518 | ļ | developing or improving organization, | | |
| | | - (-) | methods, procedures or systems) | | |
| | MODIFICATION, ALTERATION AND/OR REBUILD OF | R654 | Management Assistance (Specific tasks under- | | |
| | EQUIPMENT | | taken for management separate and apart from | | |
| 531 | Aircraft | | studies, surveys and reviews) | | |
| 532 | Aircraft Engines | R657 | Fueling & Other Petroleum Services | | |
| 533 | Missiles | | Excluding Storage | | |
| 534 | Vessels | R658 | Testing Cloth | | |
| | Combat Vehicles | R659 | Service Other than R641 - R658 | | 1.300 |
| 535 | Non-Combat Vehicles | 1 | | | 1 - A - A - A - A - A - A - A - A - A - |
| 536 | Electronic & Communication Equip. | 1 | HOUSEKEEPING SERVICES | | |
| 537 | | S701 | Gas | | |
| 538 | Railway Equipment | | | | |
| 539 | Equipment Other than K531 - K538 | \$702 | Electricity | | |
| | | S703 | Telephone and/or Communication | | |
| | TECHNICAL REPRESENTATIVE SERVICES | | Service | | |
| 541 | Aircraft | S704 | Water | | |
| 542 | Aircraft Engines | \$705 | Utility Other than S701 - S704 | | |
| 543 | Missiles | \$706 | Installation Bus Service (for other | | |
| 544 | Vessels | | vehicle hire, see V850) | | |
| 545 | Combat Vehicles | S707 | Chaplain Service | | |
| 546 | Non-Combat Vehicles | \$708 | Laundry and Dry Cleaning Service | | |
| 547 | Electronic & Communication Equip. | \$709 | Custodial - Janitorial Service | | |
| 548 | Railway Equipment | \$710 | Insect and Rodent Control | | |
| 549 | Equipment Other than L541 - L548 | S711 | Packing and Crating | | |
| 549 | Equipment Other than DAt - DAO | S712 | Garbage Collection | | |
| | *OPERATION AND/OR MAINTENANCE OF | \$713 | Food Service | | |
| | GOVERNMENT-OWNED FACILITY | \$714 \$714 | Fueling Service | | |
| 6.7 | | | Fire Protection | | |
| 601 | Aircraft Facility | \$715 | Landscaping Service | | |
| 602 | Missile System Facility | \$720 | Recruiting Services for Civilians (including meals | , | |
| 603 | Electronic & Communication | \$721 | and/or lodging for recruits) | | |
| e - 1 | System Facility | 9700 | Surveillance Services | | |
| 504 | Utility System | S722 | Care of Remains and/or Funeral Services | | |
| 505 | Ammunition Facility | \$723 | | | |
| 506 | Layaway - Standby Facility | S724 | Guard Services | | |
| 509 | Government Facility Other than | \$799 | Installation Housekeeping Service Other | | |
| | M601 - M608 | | than S701 - S789 | | |
| | | | | | |
| | INSTALLATION OF EQUIPMENT | | PHOTOGRAPHIC, MAPPING, PRINTING AND | | |
| 511 | Installation of Equipment | | PUBLICATION SERVICES | | |
| | | T801 | Film Processing Service | | |
| | SALVAGE SERVICES | T802 | Cataloging | | |
| 21 | Preparation & Disposal of Surplus | T803 | Charting | | |
| | and Excess Property | т804 | Reproduction | | 1.157 |
| 22 | Vessel Salvage | T805 | Technical Writing | | |
| | Aircraft Salvage | т806 | Art | | |
| 523 | Salvage Other than P621 - P628 | T807 | Printing | | |
| 529 | | T808 | Photographic | | |
| | MEDICAL SERVICES | T819 | Photo, Map, Printing or Publication | | |
| 31 | Dependent Medicare | 1017 | Service Other than T801 - T818 | | |
| 32 | Contract Surgeon | | | | |
| 539 | Medical Service Other than Q631 - Q638 | | TRAINING SERVICES | | |
| | | 11801 | Factory Training | | |
| | ARCHITECT, ENGINEER, EXPERT AND/OR | u821 u822 | Scientific and Management Education | | |
| | CONSULTANT SERVICES | | | | |
| 41 | Advertising Service of a Technical | U823 | Reserve Training | | |
| | Nature | U824 | Lectures for Training | | |
| 42 | Architect - Engineer Service | U825 | Tutition Fees | | |
| 43 | Consultant Service | U826 | Billeting Costs for School Training | | |
| 44 | Drafting - Engineering | U827 | Faculty Salaries for Dependents Schools | | |
| 45 | Inspection | U829 | Training of Government Personnel Other | | |
| | | | than U821 - U828 | | · · · |
| | 1 | | | | |

** Includes operation of government-owned plant used for production purposes. ** New Code or description effective 1 July 1974.

ŝ

| ULL TRANSPORTING SERVICE AL Case Transportilo Service The The Transportilo Service The Transportice The The Transportice The Transportice The The Transportice The The The Transportice The Transporti | Code | Description | Code | Description | _ |
|--|------|---|-------|--|-------------|
| NoteNoteNoteVisitVessel Charter1953VisitCargo Space - Vessel1953VisitCargo Space - Vessel1953VisitCargo & Exasenger Space - Vessel1953VisitCargo & Exasenger Space - Vessel1954VisitVessel Cargo & Exasenger Space - Vessel1956VisitVessel Cargo & Exasenger Space - Vessel1956VisitVessel Cargo & Exasenger Space - Vessel1956VisitStevedoring Service1956VisitStevedoring Service1956VisitReparting Service1956VisitStevedoring Service1956VisitNorther Stevedoring Service1956VisitNorther Stevedoring Service1956VisitNorther Stevedoring Service1956VisitNorther Stevedoring Service1956VisitNorther Stevedoring Service1977VisitStorage Service1977NorthApp and/or EAM Squipment1977NorthStorage Service1977NorthStorage Service1977 </th <th>-</th> <th>TRANSPORTATION SERVICES</th> <th></th> <th></th> <th></th> | - | TRANSPORTATION SERVICES | | | |
| 101 101 101 101 101 Cargo Space - Vessel 1953 101 Cargo Space - Vessel 1953 101 Cargo Space - Vessel 1953 101 Tag Service 1956 102 Tag Service 1956 103 Strenger Space - Vessel 1956 104 Tag Service 1956 105 Strenger Space - Vessel 1957 105 Strenger Space - Vessel 1957 11 ADP and/or EM ENGLOPENTATION 1977 107 ADP and/or EM ENGLOPENTATION 1977 107 Strenger Strenger Space - Visee 1977 </td <td></td> <td>Air Passenger Transportation Service</td> <td>V0 51</td> <td>Administrative Buildings</td> <td></td> | | Air Passenger Transportation Service | V0 51 | Administrative Buildings | |
| V011 V016< | | | | Administrative Structures - Underground | |
| Visit | | | | Administrative Structures - Other | |
| Wölf Yölf Vessel Operation Tug ServiceYessel Operation Yölf <b< td=""><td></td><td></td><td></td><td></td><td></td></b<> | | | | | |
| 1011 Troop Housing Troop Housing 1036 Structoring Services 1963 1037 Structoring Services 1964 1038 Failaws Ruph. Charter 1964 1039 Transportation Service Other than 1965 1031 Failaws Ruph. Charter 1964 1031 Failaws Ruph. Charter 1965 1032 Failaws Ruph. Charter 1965 1033 Failaws Ruph. Charter 1965 1034 ADP and/or EAM Equipment 1972 10377 Storage Services 1974 10378 Construction Storage Services 1977 10379 Lease or Retall Other than W071 - W076 Facting Facilities 10370 Construction Structures (Drainage, Pacilities Storage Transmission Lines 1979 10370 Lease or Retall Other than W071 - W076 Facting Second 10370 Lease or Retall Other than W071 - W076 Facting Second 103704 Derestion S Truining Facilities 1976 103705 Retall Socand Tracks Structures (Drainage, Pacilities (Military) 10304 Derestion S Facilities 1977 <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| NoteNoteNoteNoteNational Services1963NoteNational Services1964NoteNational Service Other than1964NoteTransportation Service Other than1965NoteNote1965NoteNote1965NoteNote1965NoteNote1965NoteNote1965NoteNote1965NoteNote1965NoteNote1965NoteNote1965NoteNote1965NoteNote1965NoteNote1965NoteNote1965NoteNote1965NoteNote1972NoteNote1972NoteNote1972NoteNote1972NoteNote1972NoteNote1973NoteNote1973NoteNote1975NoteNote1977NoteNote1977NoteNote1977NoteNote1977NoteNote1977NoteNote1977NoteNote1977NoteNote1977NoteNote1977NoteNote1977NoteNote1978NoteNote1979NoteNote1970NoteNote1970 </td <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| OperationServicesW591Railway Roulp. Carter1964W592Railway Roulp. Carter1964W593W641 - V6561966W594 - V6561966W594 - V6561966W595REALENTAL, EXCEPT TRANSPORTATION1971W591ADP and/or EAM Equipment1972W592Hotel & Motel1973W671ADP and/or EAM Equipment1972W672Storage Services1974W673Storage Services1975W674Rose or Rental Other than W671 - W0761976W675Rease or Rental Other than W671 - W0761976W676Rease or Rental Other than W671 - W0761976W677Liquid Fueling & Dispensing Facilities1977Rose actions, Navigational Aids &1977Rose actions, Navigational Aids &1977Y001Liquid Fueling & Dispensing Facilities1976Y002Liquid Fueling & Dispensing Facilities1976Y004Harbor & Coastal Facilities1976Y005Waterfront Operational Facilities1976Y006Harbor & Coastal Facilities1996Y007Training Facilities1996Y008Maintenance & Arbouction Facilities1991Y009Harbor & Coastal Facilities1991Y006Harbor & Coastal Facilities2991Y007Reast, Other than Buildings2994Y008Reast, Other Han Buildings2994Y009Reast, Other Isbauldings2994< | | | | Troop Housing Eccilities for Personnel Support & | |
| W051Weillar BurgW051Nalway Equip. CharterY964W052Transportation Bervice Other than W053Y965W053W054W056W054W056Recreation - LitteriorW055LEASE OR RENTAL, EXCEPT TRANSPORTATION EQUIPMENTY971W071ADP and/or EAM Equipment K073Y974W073Hotel & MotelY975W074Hotel & MotelY974W075Lease or Rental Other than W071 - W076Y975W077Lease or Rental Other than W071 - W076Y975W079Liguid PavementsY976OONSTRUCTIONY976Y976Y901Liguid PavementsY976Y902Liguid PavementsY976Y904Land Operational FacilitiesY961Y905Waterfront Operational FacilitiesY961Y906Harbor & Coastal FacilitiesY961Y907Training FacilitiesY964Y908Airfield LightingY964Y909Research Development & Test FacilitiesY964Y901Rabitenance FacilitiesZ991Y902Rabitenance FacilitiesZ991Y903Research Development & Test FacilitiesZ991Y904Research Development & Test FacilitiesZ994Y905Research Development & Test FacilitiesZ994 <td></td> <td></td> <td>1963</td> <td></td> <td></td> | | | 1963 | | |
| W022Intransportation Service Other than W031 - V658Y965Recreation - InteriorW023Transmistic Service Other than W011 - V658Y965Recreation - InteriorW011ADP and/or EAM Equipment Hotel & MotelY971 Y973Transmission LinesW072Hotel & MotelY973 Hotel & MotelY973 Y974W073Storage Services CONSTRUCTON Operation & Training FacilitiesY976 Y976Realer Facilities Facilities ConstructionW011ALP and/or EAM Equipment W072 W079Y976 Issue ServicesY976 Y976 Facilities ConstructionW012Airfield Tayrements Communications, Navigational Aids & Waterfront Operational Facilities W106Y979Y904Land Operational Facilities Maintenance & Crebourion Facilities Miscellaneous Utilities Facilities (Military)Y989Y905Waterfront Operational Facilities Maintenance & Repourin Facilities Maintenance & Repourin Facilities Maintenance & Repourin Facilities Maintenance & Repoint Research Development & Test Facilities Supply Facilities Research Development & Test Facilities Supply Facilities Supply Facilities Supply Facilities Supply Facilities Maintenance & Repair Cold Storage Facilities Hospital & Medical ClinicsY961 Y962Y914Dental Clinics Hospital & Medical Facilities Hospital | | | vo6l | | |
| W31W341W363W365V841V653V965RecreationV841V653RecreationRecreationV871ADP and/or EAM EquipmentY971Electricity Generating Plants & Transmission LinesW871ADP and/or EAM EquipmentY972W872Hotel & MotelY973W873Storage ServicesY974W873Lease or Rental Other than W671 - W878Y975W873CONSTRUCTIONY976Y901Airfield IghtingY977Y902Liquid Pueling & Dispensing FacilitiesY976Y904Airfield InghtingY979Y905Matternent Gerations, Navigational Alds & Miscellancous Utilities Food ControlY904Harbor & Constal FacilitiesY981Y905Waterfront Operational FacilitiesY981Y906Harbor & Constal FacilitiesY981Y907Tarding FacilitiesY981Y907Roitenance FacilitiesY981Y908Research Development & Test FacilitiesY909Rob & Test BuildingsZ991Y911Rob & Test BuildingsZ991Y922Production FacilitiesZ991Y933Covered Storage FacilitiesZ994Y934Covered Storage FacilitiesZ994Y934Covered Storage FacilitiesZ994Y934Covered Storage FacilitiesZ994Y934Covered Storage FacilitiesZ994Y934Covered Storage FacilitiesZ994Y934Covered Storage Fac | | Railway Equip. Charter | 1904 | Recreation - Interior | |
| Unit - 10.00Proceeding - ExteriorIEASE OR RENTAL, EXCEPT TRANSPORTATION EQUITMENTY971Recreation - ExteriorW871ADP and/or EAM EquipmentY972Transmission LinesW872Hotel & MotelY973Transmission LinesW872Hotel & MotelY974Transmission LinesW879Lease or Rental Other than W871 - W878Y975Water Supply, Treatment & StorageW879Lease or Rental Other than W871 - W878Y975Reads & StreetsCONSTRUCTIONY976Railicad TracksOperation & Training FacilitiesY976Fire & Other Alarm SystemsY901Airfield IghtingY975Fire & Other Alarm SystemsY902Liquid Fueling & Dispensing FacilitiesY976Y903Communications, Nardgational Aids & (Military)Y961Y904Land Operational FacilitiesY961Y905Maintenance & Production FacilitiesY961Y906Harbor & Coastal FacilitiesY961Y911Maintenance & Production FacilitiesZ991Y921RBJ & Test DuildingsZ991Y921RBJ & Test DuildingsZ991Y921RBJ & Test DuildingsZ991Y922Ammunition Storage FacilitiesZ991Y933Cowree Storage FacilitiesZ991Y944Cowree Storage FacilitiesZ999Y944Dertal ChristZ991Y944Dertal ChristZ991Y944Dertal ChristZ991Y944Dertal LingtingZ991 | V859 | ught ugs | Y965 | Facilities for Morale, Welfare & | |
| Maintenance & FacilitiesY971Electricity Generating Plants & Transmission LinesW871ADP and/or EAM EquipmentY972W872Hotel & MotelY973W873Storage ServicesY974W879Lease or Rental Other than W871 - W878Y975W879Lease or Rental Other than W871 - W878Y976Operation & Training FacilitiesY976Y901Airfield ParementsY976Y902Liquid Fueling & Dispensing FacilitiesY976Y903Communications, Navigational Aids & Airfield LightingY978Y904Land Operational FacilitiesY976Y905Waterront Operational FacilitiesY976Y906Land Operational FacilitiesY976Y907Training Facilities (Military)Y981Y908Maintenance & Consult FacilitiesY981Y901Maintenance & RepailitiesZ991Y902Research, Development & Test FacilitiesZ991Y911Maintenance & FacilitiesZ991Y922Research, Development & Test FacilitiesZ991Y923Rab & Test FacilitiesZ991Y924Supply FacilitiesZ991Y925Supply FacilitiesZ991Y926Supply FacilitiesZ991Y931Liquid Fuel Storage FacilitiesZ991Y932Amaunition Storage FacilitiesZ995Y934Covered Storage FacilitiesZ994Y944Dental & Infirmary FullidingsZ994Y944Dental & Infirmary Fullidings | | V041 - V0,0 | 1-2-2 | Recreation - Exterior | |
| EQUITMENT1971Filetricity Generating Flants & Transmission LinesW871ADP and/or EAK Equipment1972W873Storage Services1974W873Storage Services1974W874Lease or Rental Other than W871 - W8781974W875Lease or Rental Other than W871 - W8781974W876CONSTRUCTION19975Operation & Training Facilities1977Y901Airfield Parkments1977Y902Liquid Fueling & Dispensing Facilities1977Y903Communications, Navigational Aids & Misell Launching & Testing Facilities1976Y904Land Operational Facilities1978Y905Maintenance & Froduction Facilities1986Y906Harbor & Coastal Facilities1986Y907Training Facilities1986Y908Harbors & Coastal Facilities1986Y909Facilities2991Y901Maintenance & Froduction Facilities2991Y902Rab & Test, Ditties2991Y903Fast Buildings2991Y904Fast Buildings2991Y905Research, Development & Test Facilities2991Y907Rab & Test Buildings2991Y908Rest Facilities2991Y909Rab & Test, Other than Buildings2991Y901Harbors Charge Facilities2991Y902Rab & Test Buildings2994Y903Courde Storage Facilities2994Y904Harbors Charge Facilities< | | LEASE OR RENTAL, EXCEPT TRANSPORTATION | | Utilities & Ground Improvements | |
| W872ADP and/or EAM Equipment7972Transmission LinesW872Hotel & Motel7973Storage ServicesW873Storage Services7974Water StorageW873Lease or Rental Other than W871 - W8787975FacilitiesW974Lease or Rental Other than W871 - W8787975FacilitiesY905Lasse or Rental Other than W871 - W8787975FacilitiesY906Airfield Parements7977Forcing, Gates, Guard Towers)Y902Liquid Fueling & Dispensing Facilities7976Fire & Other Alarm SystemsY902Martield Lighting7976Miscellaerous Unities FacilitiesY904Harbor & Coastal FacilitiesY981Misterfront Operational FacilitiesY905Waterfront Operational FacilitiesY986Misterface & Production FacilitiesY907Training Facilities7986Misterface & Alteration & RepairY907Fraining Facilities7996Maintenance & FacilitiesY907Training Facilities7996Y907Facilities7997Y908Y989Construction Other than Y900-Y986Y909Production Facilities7991Y911Maintenance & Facilities7991Y922RaD & Test Buildings7994Y931Liquid Fuel Storage Facilities7994Y932Converd Storage Facilities7994Y933Cold Storage Facilities7997Y944Dental & Infirmary Buildings7999Y945Labortories & Medical Clinic | | | 1971 | Electricity Generating Plants & | 신하네 |
| W011McD and/or law buildingsY073 Y074Serage & Waste FacilitiesW873Storage ServicesY974Y974W873Storage ServicesY974Water Supply, Treatment & Storage FacilitiesW874Lease or Rental Other than W871 - W878Y974V901Airfield PavementsY975CONSTRUCTION Operation & Training FacilitiesY976Y902Liquid Fueling & Dispensing FacilitiesY976Y903Communications, Navigational Aida &Y977Y904Land Operational FacilitiesY981Y905Matrfield LightingY986Y906Land Operational FacilitiesY986Y907Training FacilitiesY986Y907Harbor & Coastal FacilitiesY986Y908Naintenance & Froduction FacilitiesY989Y909Rab & Test DuildingsZ991Y911Maintenance & FacilitiesZ991Y922Rab & Test DuildingsZ994Y931Liquid Fuel Storage FacilitiesZ994Y932Cold Storage FacilitiesZ994Y933Cold Storage FacilitiesZ994Y934Covered Storage FacilitiesZ994Y944Densito a Kadica ClinicsZ999Y945Laboratories & Medical ClinicsZ999 | | | | | |
| W872 Hotel & Motel Y973 Storage Services Y974 W873 Lease or Rental Other than W871 - W878 W879 Lease or Rental Other than W871 - W878 Y901 Arrield Pavements Y902 Liquid Fueling & Dispensing Facilities Y903 Land Operational Aids & Y904 Land Operational Facilities Y905 Water front Operational Aids & Y906 Harbor & Coastal Facilities Y906 Harbor & Coastal Facilities Y907 Training Facilities Y906 Harbor & Coastal Facilities Y907 Training Facilities Y908 Waterfront Operational Facilities Y906 Harbor & Coastal Facilities Y907 Training Facilities Y911 Maintenance & Production Facilities Y922 Rab & Test Dilties Y931 Liquid Fuel Storage Facilities Y922 Rab & Test Dilties Y931 Liquid Fuel Storage Facilities Y932 Cold Storage Facilities Y933 Cold Storage Facilities Y934 Coher Ala Facilities Y934 Deptical & Infilmary Bullings Y943 Laboratories & Medical Clinics | W871 | ADP and/or EAM Equipment | | Heating Plants | |
| W073Dould ge connectedPacifiesW879Lease or Rental Other than W671 - W878Y975CONSTRUCTIONY975Operation & Training FacilitiesY976Y901Airfield PayeemetsY902Liquid Fueling & Dispensing FacilitiesY903Communications, Navigational Aids &Y904Land Operational FacilitiesY905Waterfront Operational FacilitiesY906Military)Y906Waterfront Operational FacilitiesY907Waterfront Operational FacilitiesY908Maintenance FacilitiesY909Harbor & Coastal FacilitiesY911Maintenance FacilitiesY921Production FacilitiesY922Rab & Test DuildingsY923Cold Storage FacilitiesY924Supply FacilitiesY925Rab & Test Guard FacilitiesY926Rab & Test DuildingsY927Rab & Test BuildingsY928Supply FacilitiesY933Cold Storage FacilitiesY934Liquid Fuel Storage FacilitiesY934Laboratories & Medical ClinicsY944Pental & Infirmary BuildingsY944Pental Clinics | | Hotel & Motel | | Sewage & Waste Facilities | |
| W6/9Lease of Actival Other Lain W0/1 wordsY975 Y976Reads & Streets Railroad Tracks Ground Improvement Structures (Drainage, Fencing, Gates, Guard Towers)Y901Airfield Pavements Airfield Eavements Y902Y976 Liquid Fueling & Dispensing Facilities Airfield Lighting Y904Y977 Liquid Fueling & Dispensing Facilities Y979Fire & Other Alarm Systems Miscellaneous Utilities Facilities Other Construction Missile Launching & Testing Facilities (Civil) Communications, Navigational Facilities (Miltary)Y961 Wissile Launching & Testing Facilities (Civil) Construction Other than Y900-Y986Y906 Y907 Y906 Y907 Y907 Y901 Y911 Y911 Y912 Y912 Y922 R&D & Test Duildings Supply Facilities Supply Facilities Supply Facilities Supply Facilities Y933 Cold Storage Facilities Y934 Covered Storage Facilities Y935 Y934 Y941 Hospital & Mainerany Buildings Y934 Laboratories & Medical ClinicsY975 Y977 Y978 Y978 Y979 Y941 Hospital & Infirmary Buildings Y943 Laboratories & Medical ClinicsY975 Y979 Y941 Hospital & Infirmary Buildings Y941 Hospital & Maineran Comparison Hospital & Maineran Comparison FacilitiesY976 Y979 Y941 Hospital & Infirmary Buildings Y941 Hospital & Infirmary BuildingsY975 Y941 Hospital & Infirmary Buildings Y941 Hospital & Infirmary BuildingsY976 Y941 Hospital & Infirmary Buildings Y941 Hospital & Maineran Comparison Y941Y945 Hospital & Infirmary Buildings Y941 Hospital & Maineran Comparison Hospital & Maineran Comparison Y941Y945 Hospital & Infirmary Buildings Y945Y977 Y945 Hospital & Infirmary Buildings Hosp | W873 | Storage Services | ¥974 | | |
| CONSTRUCTIONY976Railroad Tracks Ground Improvement Structures (Drainage, Ground Improvement Structures (Drainage, Fire & Other Alarm Systems Fire & Other Alarm SystemsY902Liquid Fueling & Dispensing FacilitiesY976Fire & Other Alarm SystemsY903Communications, Navigational Aids & Airfield LightingY976Fire & Other Alarm SystemsY904Land Operational FacilitiesY976Miscellancous Utilities Facilities Other ConstructionY905Maintenance FacilitiesY976Miscellancous Utilities FacilitiesY906Waterfront Operational FacilitiesY986Rivers & Harbors, Or Flood Control (Civil)Y906Harbora & Coastal FacilitiesY989Construction Other than Y900-Y986Y907Training FacilitiesZ991Y912Production FacilitiesZ991Y921R&D & Test DuildingsZ991Y921R&D & Test DuildingsZ994Y923Cold Storage FacilitiesZ994Y933Cold Storage FacilitiesZ999Y934Laboratories & Medical ClinicsZ999Y934Laboratories & Medical ClinicsZ999 | w879 | Lease or Rental Other than W871 - W878 | 10000 | | |
| CONSTRUCTIONConstruction & Training FacilitiesTyp77Operation & Training FacilitiesTyp77Y901Airfield PavementsY902Liquid Fueling & Dispensing FacilitiesY903Communications, Navigational Aids &Y904Marfield LightingY905Katerfront Operational FacilitiesY906Harbor & Coastal FacilitiesY907Training FacilitiesY908Waterfront Operational FacilitiesY909Waterfront Operational FacilitiesY901Maintenance & Production FacilitiesY902Production FacilitiesY903Production FacilitiesY904Maintenance & Froduction FacilitiesY911Maintenance & Froduction FacilitiesY922R&D & Test BuildingsY923R&D & Test DuildingsY924R&D & Test DuildingsY933Cold Storage FacilitiesY934Laboratories & Medical PicilitiesY944Dental Clinics | | | | | |
| Y901Airfield ParementsY978Y902Liquid Fueling & Dispensing FacilitiesY978Y903Communications, Navigational Aids &Y904Land Operational FacilitiesY979Y905Materfront Operational FacilitiesY986Y906Harbor & Coastal Facilities (Military)Y989Y907Training FacilitiesY986Y906Harbor & Coastal Facilities (Military)Y989Y907Training FacilitiesY986Y907Maintenance & Production FacilitiesZ991Y912Production FacilitiesZ991Y922R&D & Test BuildingsZ993Y923Covered Storage FacilitiesZ994Y934Covered Storage FacilitiesZ999Y934Laput Fuel Storage FacilitiesZ999Y934Laputatian Storage FacilitiesZ999Y934Laboratories & Medical FacilitiesZ999Y944Dental ClinicsZ999 | | | | Ground Improvement Structures (Drainage. | |
| 1901Affile Holdshift197819781902Liqudi Fueling & Dispensing Facilities19781903Communications, Navigational Aids &19791904Land Operational Facilities19761905Waterfront Operational Facilities19861906(Military)19861907Training Facilities (Military)19891908Maintenance & Production Facilities19861911Maintenance & Production Facilities29911912Production Facilities29911912Production Facilities29911912Production Facilities29911921R&D & rest Buildings29911922R&D & test Buildings29911921R&D & test Buildings29911922R&D & test Buildings29911923Cold Storage Facilities29911934Corvered Storage Facilities29991935Open Storage Facilities29991934Laboratories & Medical Clinics29991934Laboratories & Medical Clinics2999 | | | 1911 | Fencing, Gates, Guard Towers) | |
| 1901Dright StatusMaigational Aids & Airfield Lighting1979Miscellaneous Utilities Facilities Other Construction1903Land Operational Facilities1981Miscellaneous Utilities Facilities Other Construction1905Materfront Operational Facilities1981Rivers & Harbors, Or Flod Control (Kilitary)1906Materfront Operational Facilities19811907Maintenance & Indiction19821907Training Facilities19981907Training Facilities29911908Maintenance & Production Facilities29911912Production Facilities29911921R&D & Test Buildings29931922R&D & Test Buildings29941923R&D & Test, Other than Buildings29941934Covered Storage Facilities29991935Open Storage Facilities29991934Laboratories & Medical Facilities29991934Laboratories & Medical Clinics29991934Laboratories & Medical Clinics29991934Covered Storage Facilities29991934Labora | | Airfield Pavements | V978 | Fire & Other Alarm Systems | |
| 1903CommunitationsNotigenetian interactionOther Construction1904Land Operational Facilities1981Missile Launching & Testing Facilities1905Waterfront Operational Facilities1986Rivers & Harbors, Or Flood Control1906Harbor & Coastal Facilities (Military)1989Construction Other than 1900-19861907Training Facilities1996Construction Other than 1900-19861907Training Facilities2991Construction Other than 1900-19861911Maintenance & Production Facilities2991Painting1912Production Facilities2991Building Maintenance, Alteration & Research, Development & Test Facilities29921921RAD & Test Buildings2993Grounds Maintenance & Repair Roads Maintenance & Repair1931Liquid Fuel Storage Facilities2999Drainage, Fencing, Pipeline Maintenance & Repair1932Ammunition Storage Facilities2999Maintenance & Repair Maintenance & Repair1934Covered Storage Facilities29991934Covered Storage Facilities29991934Laboratories & Medical Clinics29991934Laboratories & Medical Clinics29991934Laboratories & Medical Clinics2999 | | Communications, Navigational Aids & | | Miscellaneous Utilities Facilities | |
| Y904 Y905Land Operational FacilitiesY981 Y981Missile Launching & Testing Facilities Rivers & Harbors, Or Flood Control (Civil)Y906 Y907Harbor & Coastal Facilities (Military) Training FacilitiesY989Construction Other than Y900-Y986Y907 Y907 Training FacilitiesMaintenance FacilitiesY989Construction Other than Y900-Y986Y911 Maintenance FacilitiesY989Construction Other than Y900-Y986Y912 Y912 Y921 Y921 R&D & Test BuildingsZ991 Research, Development & Test Facilities Supply FacilitiesZ992 Z993 Z993Building Maintenance & Repair Research, Development & Test Facilities Z994 Supply FacilitiesZ993 Z993 Z994 Z995Maintenance & Repair Z995 Drainage, Fencing, Pipeline Maintenance & Repair Z995Y931 Y932 Y933 Y934 Y944 Y944 Hospital & Infirmary Buildings Y944 J Laboratories & Medical ClinicsZ999 | 1903 | Airfield Lighting | | Other Construction | |
| Y905Waterfront Operational FacilitiesY986Rivers & Harbors, Or Flood Control (Civil)Y906(Military)Y989Rivers & Harbors, Or Flood Control (Civil)Y906Harbor & Coastal Facilities (Military)Y989Construction Other than Y900-Y986Y907Training FacilitiesMaintenance & Production FacilitiesMaintenance & Production FacilitiesY911Maintenance & Production FacilitiesZ991Y922Production FacilitiesZ992Wester, Development & Test FacilitiesZ993Y921R&D & Test, Other than BuildingsZ994Y922R&D & Test, Other than BuildingsZ994Y931Liquid Fuel Storage FacilitiesZ999Y933Cold Storage FacilitiesZ999Y934Covered Storage FacilitiesZ999Y941Hospital & Infirmary BuildingsZ994Y944Dental ClinicsKedical Clinics | vooh | | Y981 | Missile Launching & Testing Facilities | |
| (Military)(Civil)Y966Harbor & Coastal Facilities (Military)Y989Y9707Training FacilitiesMaintenance & Production FacilitiesZ991Y911Maintenance FacilitiesY912Production FacilitiesY912Production FacilitiesY921R&D & Test BuildingsY922R&D & Test BuildingsY923R&D & Test BuildingsY931Liquid Fuel Storage FacilitiesY932Ammunition Storage FacilitiesY933Cold Storage FacilitiesY934Covered Storage FacilitiesY941Hospital & Medical FacilitiesY944Dental Clinics | | Waterfront Operational Facilities | ¥986 | Rivers & Harbors, Or Flood Control | |
| 1900 1907Training Facilities Maintenance & Production Facilities Maintenance & Production Facilities Maintenance FacilitiesMAINTENANCE, REPAIR & ALTERATION OF REAL PROPERTY Painting Building Maintenance, Alteration & Research, Development & Test FacilitiesY911 Y921 R&D & Test, Other than Buildings Supply FacilitiesZ991 Z994 Z994 Supply FacilitiesMAINTENANCE, REPAIR & ALTERATION OF REAL PROPERTY Painting Building Maintenance, Alteration & Repair (Except Z991) Grounds Maintenance & Repair Drainage, Fencing, Pipeline Maintenance & Repair Drainage, Fencing, Pipeline Maintenance & Repair (Other than Z991-Z995)Y931 Y932 Y934 Y934 Y944 Y944 Dental ClinicsCold Storage Facilities Hospital & Medical ClinicsZ999 Z999 | 1)0) | (Military) | | (Civil) | |
| Y907Training Facilities Maintenance & Production FacilitiesZ991 Z991MAINTENANCE, REPAIR & ALTERATION OF REAL PROPERTY Painting Building Maintenance, Alteration & Research, Development & Test FacilitiesY912Production FacilitiesZ992 Z992Building Maintenance, Alteration & Repair (Except Z991) Grounds Maintenance & Repair Drainage, Fencing, Pipeline Maintenance & RepairY921R&D & Test, Other than BuildingsZ994 Z994 Supply FacilitiesZ995 Z995Y931Liquid Fuel Storage FacilitiesZ999Y932Cold Storage FacilitiesZ999Y934Covered Storage FacilitiesZ999Y934Laboratories & Medical FacilitiesZ999Y941Hospital & Infirmary Buildings Y943Laboratories & Medical Clinics | ¥906 | Harbor & Coastal Facilities (Military) | ¥989 | Construction Other than 1900-1906 | |
| Y911 Y912Maintenance FacilitiesZ991 Z992Painting Building Maintenance, Alteration & Repearch, Development & Test FacilitiesY912Froduction FacilitiesZ992 Z992Building Maintenance, Alteration & Repair (Except Z991)Y921R&D & Test BuildingsZ993 Supply FacilitiesGrounds Maintenance & Repair Roads Maintenance & RepairY931Liquid Fuel Storage FacilitiesZ999 Supply FacilitiesZ999 Z995Y932Ammunition Storage FacilitiesZ999 Maintenance & RepairY934Cold Storage FacilitiesZ999Y934Govered Storage FacilitiesZ999Y934Laboratories & Medical FacilitiesZ999Y941Hospital & Infirmary Buildings Y944Dental ClinicsY944Dental ClinicsZ999 | | | | THE PROPERTY SALES AND | |
| 1911 1912Maintenance facilities2992 2992Building Maintenance, Alteration & Repair (Except Z991)1921 1921R&D & Test Buildings2993 2994Grounds Maintenance & Repair Roads Maintenance & Repair1922 1922 1923R&D & Test, Other than Buildings Supply Facilities2994 2995Board Maintenance & Repair Prainage, Fencing, Pipeline Maintenance & Repair1931 1932 1933 1933 1934 1934 1935 1934 <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| 1912Final ControlResearch, Development & Test FacilitiesRepair (Except Z991)Y921R&D & Test BuildingsZ993Grounds Maintenance & RepairY922R&D & Test, Other than BuildingsZ994Roads Maintenance & RepairSupply FacilitiesZ995Drainage, Fencing, PipelineY931Liquid Fuel Storage FacilitiesZ999Y932Ammunition Storage FacilitiesZ999Y933Cold Storage FacilitiesZ999Y934Covered Storage FacilitiesZ999Y935Open Storage FacilitiesZ999Y941Hospital & Infirmary BuildingsY941Y944Dental ClinicsZ995 | | | | Painting | |
| Y921Research, Bot Pathana ut 100 rest HoldingsZ993Grounds Maintenance & RepairY922R&D & Test, Other than BuildingsZ994Roads Maintenance & RepairSupply FacilitiesZ995Drainage, Fencing, PipelineY931Liquid Fuel Storage FacilitiesZ999Y932Ammunition Storage FacilitiesZ999Y933Cold Storage FacilitiesZ999Y934Covered Storage FacilitiesZ999Y935Open Storage FacilitiesZ999Y934Laboratories & Medical FacilitiesHospital & Infirmary BuildingsY941Hospital & Infirmary BuildingsY941Y944Dental ClinicsZ999 | Y912 | Production Facilities | 2992 | | |
| 1921Rob & flest, Other than Buildings2994Roads Maintenance & Repair1922R&D & flest, Other than Buildings2994Boads Maintenance & Repair1931Liquid Fuel Storage Facilities2995Drainage, Fencing, Pipeline1932Ammunition Storage Facilities2999Maintenance & Repair1933Cold Storage Facilities2999Maintenance & Repair (Other than Z991-Z995)1934Covered Storage Facilities29991935Open Storage Facilities29991934Hospital & Medical Facilities29991935Upen Storage Facilities29991934Laboratories & Medical Clinics2999 | | Research, Development & Test Facilities | 7003 | | |
| 1922Number 1922Number 1921Supply Facilities2995Drainage, Fencing, Pipeline Maintenance & RepairY931Liquid Fuel Storage FacilitiesZ999Maintenance & RepairY932Ammunition Storage FacilitiesZ999Maintenance & Repair (Other than Z991-Z995)Y933Cold Storage FacilitiesZ999Y934Open Storage FacilitiesZ999Hospital & Medical FacilitiesHospital & Medical FacilitiesY941Hospital & Infirmary BuildingsY944Dental Clinics | | | | Roads Maintenance & Repair | |
| Y931Liquid Fuel Storage FacilitiesMaintenance & RepairY932Ammunition Storage FacilitiesZ999Maintenance & Repair (Other than Z991-Z995)Y933Cold Storage FacilitiesY934Covered Storage FacilitiesY935Open Storage FacilitiesHospital & Medical FacilitiesY941Hospital & Infirmary BuildingsY942Dental Clinics | 1922 | | | Drainage, Fencing, Pipeline | |
| Y932 Ammunition Storage Facilities Z999 Maintenance & Mepair (Other than Z991-2997) Y933 Cold Storage Facilities Z999 Maintenance & Mepair (Other than Z991-2997) Y934 Covered Storage Facilities Y935 Open Storage Facilities Y935 Open Storage Facilities Hospital & Medical Facilities Y941 Hospital & Infirmary Buildings Y943 Y944 Dental Clinics Y944 | vnor | Liquid Eucl Storage Facilities | | Maintenance & Repair | |
| Y933 Cold Storage Facilities Y934 Covered Storage Facilities Y935 Open Storage Facilities Hospital & Medical Facilities Hospital & Infirmary Buildings Y941 Hospital & Infirmary Buildings Y943 Laboratories & Medical Clinics Y944 Dental Clinics | | Ammunition Storage Facilities | Z999 | Maintenance & Repair (Other than Z991-Z995) | |
| Y934Covered Storage FacilitiesY935Open Storage FacilitiesHospital & Medical FacilitiesY941Hospital & Infirmary BuildingsY942Laboratories & Medical ClinicsY944Dental Clinics | | | | | |
| Y935Open Storage FacilitiesHospital & Medical FacilitiesY941Hospital & Infirmary BuildingsY942Laboratories & Medical ClinicsY944Dental Clinics | | | ł | | |
| Y941Hospital & Infirmary BuildingsY943Laboratories & Medical ClinicsY944Dental Clinics | | | 1 | | |
| Y943 Laboratories & Medical Clinics Y944 Dental Clinics | | Hospital & Medical Facilities | | | · · · · · · |
| y944 Dental Clinics | | | | | 51 |
| | | | | | |
| Y945 Dispensaries | | | 1 | | |
| | ¥945 | Dispensaries | | | |
| | | · | | | |
| | | | | | |
| | | | | | |
| | | | 1 | | |
| | | | | | |
| | | | | | |
| | | | 1 | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | 4 | | 1 * |
| | | | | | |
| | | | | | |
| | | | 1 | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | · | 1 | | |

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

33 .

they a

Sec.

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 120 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 | 1,000 | Components |
| 1045 | Launchers, Torpedo and Depth Charge | 1227 | |
| 1055 | Launchers, Rocket and Pyrotechnic | 1337 | Guided Missile and Space Vehicle Explosive Propulsion Units, Solid Fuel; and Components |
| 1070 | Nets and Booms, Ordnance | 1338 | Guided Missile and Space Vehicle Inert |
| | | 1220 | |
| 075 | Degaussing and Mine Sweeping Equipment | | Propulsion Units, Solid Fuel; and |
| 1080 | Camouflage and Deception Equipment | | Components |
| .090 | Assemblies Interchangeable Between | 1340 | Rockets, Rocket Ammunition & Rocket |
| | Weapons in Two or More Classes | | Components |
| 095 | Miscellaneous Weapons | 1345 | Land Mines |
| | - | 1350 | Underwater Mine Inert Components |
| | NUCLEAR ORDNANCE (11) | 1351 | Underwater Mine Explosive Components |
| 105 | Nuclear Bombs | 1355 | Torpedo Inert Components |
| 110 | Nuclear Projectiles | | Torpedo Explosive Components |
| | Nuclear Projectiles Nuclear Warheads and Warhead Sections | 1356 | torpeut Expressive components |
| 115 | | 10/0 | Double Channel Travel C |
| 125 | Nuclear Demolition Charges | 1360 | Depth Charge Inert Components |
| .127 | Nuclear Rockets | 1361 | Depth Charge Explosive Components |
| | | 1365 | Military Chemical Agents |
| 130 | Conversion Kits, Nuclear Ordnance | 1370 | Pyrotechnics |
| 135 | Fuzing and Firing Devices, Nuclear Ordnance | 1375 | Demolition Materials |
| L140 | Nuclear Components | 1376 | Bulk Explosives |
| .145 | Explosive and Pyrotechnic Components, Nuclear Ordnance | 1377 | Cartridge & Propellant Actuated Devices and Components |
| 1190 | Specialized Test and Handling Equip- | 1380 | Military Biological Agents |
| | ment, Nuclear Ordnance | 1385 | Explosive Ordnance Disposal Tools, Surface |
| 1195 | Miscellaneous Nuclear Ordnance | | |
| | Miscellancous Muclear Ordinance | 1386 | Explosive Ordnance Disposal Tools, |
| | | 1200 | |
| .210 | FIRE CONTROL EQUIPMENT (12) | 1000 | Underwater |
| | Fire Control Directors | 1390 | Fuzes and Primers |
| .220 | Fire Control Computing Sights and Devices | 1395 | Miscellaneous Ammunition |
| 230 | Fire Control Systems, Complete | 1398 | Specialized Ammunition Handling and |
| .240 | Optical Sighting and Ranging Equipment | | Servicing 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 |
| | | 1,00 | Servicing Equipment |
| 287 | Fine Control Sonon Devisionent | | Der Arcruß Edarbiight |
| | Fire Control Sonar Equipment | | 1 |
| 290 | Miscellaneous Fire Control Equipment | | AIRCRAFT: AND AIRFRAME STRUCTURAL COMPONENTS |
| | | 1510 | (15) |
| | | 1510 | Aircraft, Fixed Wing |
| | | 1520 1510 | Aircraft, Rotary Wing |
| | | 1540 | Gliders |
| | | 1550 | Drones |
| | | 1560 | Airframe Structural Components |
| | | | |
| | | | |
| | | | |
| | | | |

netriest.

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

| Code | Description | Code | Description | |
|--------------|---|--------------|---|---------------|
| 1610 1615 | AIRCRAFT COMPONENTS AND ACCESSORIES (16) Aircraft Propellers Helicopter Rotor Blades, Drive Mechanisms | 2010 2020 | SHIP AND MARINE EQUIPMENT (20) Ship And Boat Propulsion Components Rigging and Rigging Gear | |
| 1620 | and Components Aircraft Landing Gear Components | 2030 2040 | Deck Machinery Marine Hardware and Hull Items | |
| 1630 | Aircraft Wheel and Brake Systems | 2050 2060 | Buoys Commercial Fishing Equipment | |
| 1650 | Aircraft Hydraulic, Vacuum, and De-icing System Components | 2090 | Miscellaneous Ship and Marine Equipment | |
| 1660 | Aircraft Air Conditioning, Heating, and Pressurizing Equipment | | · · · · · · · · · · · · · · · · · · · | |
| 1670 | Parachutes; Aerial Pick Up, Delivery, Re- covery Systems; and Cargo Tie Down E- quipment | | | |
| 1680 | Miscellaneous Aircraft Accessories and Components | | | |
| 1710 | AIRCRAFT LAUNCHING, LANDING, AND GROUND- HANDLING EQUIPMENT (17) Aircraft Arresting, Barrier, and Barricade | | | |
| 1720 | Equipment Aircraft Launching Equipment | | | |
| 1730 1740 | Aircraft Ground Servicing Equipment Airfield Specialized Trucks and Trailers | | | |
| 1810 | SPACE VEHICLES (18) Space Vehicles | | | |
| 1820 | Space Vehicle Components | | | and the state |
| 1830 1840 | Space Vehicle Remote Control Systems Space Vehicle Launchers | | | |
| 1850 | Space Vehicle Handling and Servicing Equipment | | | |
| 1860 | Space Survival Equipment | | | |
| | SHIPS, SMALL CRAFT, PONTOONS, AND FLOATING DOCKS (19) | | | |
| 1900 | Frigates and Corvettes | | | |
| 1901 | Aircraft Carriers | | | |
| 1902 | Cruisers | | | |
| 1903 | Destroyers | | | |
| 1904 1905 | Submarines , Subchasers | | | |
| 1906 | Minelayers and Minesweepers | | | |
| 1907 1908 | Landing Craft Torpedo Boats and Gun Boats | | | |
| 1909 | Hydrofoils Transport Vessels, Passenger and Troop | | | |
| 1910 1911 | Amphibious Assault Ships | 1 | | |
| 1915 | Cargo and Tanker Vessels | | | |
| 1920 | Fishing Vessels | | | |
| 1921 | Tugs and Towboats | | | |
| 1922 | Fire Boats | | | |
| 1923 1924 | Ice Breakers Repair Ships | 1 | | |
| 1924 | Tender Vessels | 1 | | |
| 1926 | Lightships | | | |
| 1927 | Cable Ships | | | |
| 1928 | Salvage Vessels | | | |
| 1929 | Rescue Vessels Rearge and Lightens Cargo | | | |
| 1930 | Barges and Lighters, Cargo Barges and Lighters, Special Purpose | | | |
| 1935 1940 | Small Craft | 1 | | |
| 1945 | Pontoons and Floating Docks Floating Drydocks | | | |
| 1950 | | | | |
| 1955 1990 | Dredges Miscellaneous Vessels | | | |
| | | | | |
| | | | | |
| | | 1 | E Contraction of the second | |

SECTION I PART C - SUPPLIES AND EQUIPMENT (CONTINUED)

| Code | Description | Code | Description | |
|---------------|---|--------------|---|----------------------|
| | RAILWAY EQUIPMENT (22) | 2940 | Engine Air and Oil Filters, Strainers, | |
| 2210 | Locomotives | | 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 | Miscellaneous Engine Accessories, | |
| | and Components | | Nonaircraft | |
| 2250 | Track Materials, Railroad | 0005 | Wissellenerus Ensine Assessming Airport | |
| | | 2995 | Miscellaneous Engine Accessories, Aircraft | |
| 2305 | MOTOR VEHICLES, TRAILERS, AND CYCLES (23) Ground Effect Vehicles | | MECHANICAL POWER TRANSMISSION EQUIPMENT (30) | |
| 2310 | Passenger Motor Vehicles | 3010 | Torque Converters and Speed Changers | |
| 2320 | Trucks and Truck Tractors, Wheeled | 3020 | Gears, Pulleys, Sprockets, and Trans- | |
| 2330 | Trailers | 5 | mission Chain | |
| 2340 | Motorcycles, Motor Scooters, and | 3030 | Belting, Drive Belts, Fan Belts, and | × 1 |
| | Bicycles | | Accessories | |
| 2350 | Combat, Assault & Tactical Vehicles, | 3040 | Miscellaneous Power Transmission Equipment | |
| | Tracked | | | |
| | TRACTORS (24) | | BEARINGS (31) | |
| 2410 | Tractors, Full Track, Low Speed | 3110 | Bearings, Antifriction, Unmounted | |
| 2420 ch 20 | Tractors, Wheeled | 3120 | Bearings, Plain, Unmounted Bearings, Mounted | |
| 2430 | Tractors, Track Laying, High Speed | 3130 | bear mgs; Mounted | |
| | VEHICULAR EQUIPMENT COMPONENTS (25) | í | WOODWORKING MACHINERY AND EQUIPMENT (32) | |
| 2510 | Vehicular Cab, Body, and Frame | 3210 | Sawmill and Planing Mill Machinery | |
| -/ | Structural Components | 3220 | Woodworking Machines | |
| 2520 | Vehicular Power Transmission Components | 3230 | Tools and Attachments for Woodworking | |
| 2530 | Vehicular Brake, Steering, Axle, | | Machinery | |
| | Wheel, and Track Components | | | the instances of the |
| 2540 | Vehicular Furniture and Accessories | | METALWORKING MACHINERY (34) | |
| 2590 | Miscellaneous Vehicular Components | 3405 | Saws and Filing Machines | |
| | | 3408 3410 | Machining Centers and Way-Type Machines Electrical and Ultrasonic Erosion Machines | |
| 2610 | TIRES AND TUBES (26) | 3410 | Boring Machines | |
| 2010 | Tires and Tubes, Pneumatic, Except 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 | | | |
| | | 3416 | Lathes | |
| 0007 | ENGINES, TURBINES, AND COMPONENTS (28) | 3417 | Milling Machines | |
| 2805 | Gasoline Reciprocating Engines, Except | 3418 3419 | Planers and Shapers Miscellaneous Machine Tools | |
| 2810 | Aircraft; and components Gasoline Reciprocating Engines, Air- | 3422 | Rolling Mills and Drawing Machines | |
| 2010 | craft; and Components | J+44 | Notring literation and Dr Done B contraction | |
| 2815 | Diesel Engines and Components | 3424 | Metal Heat Treating and Non-Thermal Treating | |
| 2820 | Steam Engines, Reciprocating; and | | Equipment | |
| | Components | 3426 | Metal Finishing Equipment | |
| 2825 | Steam Turbines and Components | 3431 | Electric Arc Welding Equipment | |
| - 0 | | 3432 | Electric Resistance Welding Equipment | |
| 2830 | Water Turbines and Water Wheels; and | 21.22 | Gas Welding, Heat Cutting, and Metalizing | |
| 0005 | Components | 3433 | Equipment | |
| 2835 | Gas Turbines and Jet Engines, Except Aircraft; and Components | 3436 | Welding Positioners and Manipulators | |
| 2840 | Gas Turbines and Jet Engines, Air- | 3438 | Miscellaneous Welding Equipment | |
| 2040 | craft, and Components | 3439 | Miscellaneous Welding, Soldering, and | |
| 2845 | Rocket Engines and Components | 0.07 | Brazing Supplies and Accessories | |
| 2895 | Miscellaneous Engines and Components | 3441 | Bending and Forming Machines | |
| | | | | |
| | ENGINE ACCESSORIES (29) | 3442 | Hydraulic and Pneumatic Presses, Power | |
| 2910 | Engine Fuel System Components, | 21.1.2 | Driven Machenical Process Power Driven | |
| 201 5 | Nonaircraft Engine Budd Guster Components Aircroft | 3443 3444 | Mechanical Presses, Power Driven Manual Presses | |
| 2915 2920 | Engine Fuel System Components, Aircraft Engine Electrical System Components, | 3444 | Punching and Shearing Machines | |
| -720 | Nonaircraft | 3440 | Forging Machinery and Hammers | • |
| 2925 | Engine Electrical System Components, | 50 | | |
| | Aircraft | 3447 | Wire and Metal Ribbon Forming Machines | |
| 2930 | Engine Cooling System Components, | 3448 | Riveting Machines | |
| | Nonaircraft | 3449 | Miscellaneous Secondary Metal Forming | |
| 2935 | Engine Cooling System Components, Air- | 21.00 | and Cutting Machines | |
| | craft | 3450 | Machine Tools, Portable | |
| | | 3455 | Cutting Tools for Machine Tools | |

36

Sec.

| Code | Description | Code | Description |
|--------------|--|------|--|
| 3456 | Cutting and Forming Tools for Secondary | | MATERIALS HANDLINC EQUIPMENT (39) |
| 54,00 | Metalworking Machinery | 3910 | Conveyors |
| 3460 | Machine Tool Accessories | 3915 | Materials Feeders |
| 3461 | Accessories for Secondary Metalworking | 3920 | Materials Handling Equipment, Non-Self- |
| 5.02 | Machinery | | Propelled |
| 3465 | Production Jigs, Fixtures, and Templates | 3930 | Warehouse Trucks and Tractors, Self- |
| 3470 | Machine Shop Sets, Kits, and Outfits | | Propelled |
| | | 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 Miscellaneous Materials Handling Equipment |
| 3520 | Shoe Repairing Equipment | 3990 | MISCELLAREOUS MACELLAIS MARKING EQUIPMENT |
| 3530 | Industrial Sewing Machines and Mobile | | ROPE, CABLE, CHAIN, AND FITTINGS (40) |
| | Textile Repair Shops | 4010 | Chain and Wire Rope |
| 3540 | Wrapping and Packaging Machinery Vending and Coin Operated Machines | 4020 | Fiber Rope, Cordage, and Twine |
| 3550 | Miscellaneous Service and Trade Equip- | 4030 | Fittings for Rope, Cable, and Chain |
| 3590 | miscellaneous service and lidde Equip- | , | |
| | ment | | REFRIGERATION, AIR CONDITIONING, AND AIR CIR- |
| | SPECIAL INDUSTRY MACHINERY (36) | | CULATING EQUIPMENT (41) |
| 2605 | Food Products Machinery and Equipment | 4110 | Refrigeration Equipment |
| 3605 3610 | Printing, Duplicating, and Bookbinding | 4120 | Air Conditioning Equipment |
| 2010 | Equipment | 4130 | Refrigeration and Air Conditioning |
| 3611 | Industrial Marking Machines | | Components |
| 3615 | Pulp and Paper Industries Machinery | 4140 | Fans, Air Circulators, and Blower Equip- |
| 3620 | Rubber and Plastic Working Machinery | | ment |
| 3625 | Textile Industries Machinery | | |
| 3630 | Clay and Concrete Products Industries | | FIRE FIGHTING, RESCUE, AND SAFETY EQUIPMENT (42) |
| 3-3- | Machinery | 4210 | Fire Fighting Equipment |
| 3635 | Crystal and Glass Industries Machinery | 4220 | Marine Lifesaving and Diving Equipment |
| 3640 | Tobacco Manufacturing Machinery | 4230 | Decontaminating and Impregnating Equipment |
| 3645 | Leather Tanning and Leather Working | 4240 | Safety and Rescue Equipment |
| | Industries Machinery | | |
| 3650 | Chemical and Pharmaceutical Products | | FUMPS AND COMPRESSORS (43) |
| | Manufacturing Machinery | 4310 | Compressors and Vacuum Pumps |
| 3655 | Gas Generating and Dispensing Systems, | 4320 | Power and Hand Pumps |
| | Fixed or Mobile | 4330 | Centrifugals, Separators, and Pressure and |
| 3660 | Industrial Size Reduction Machinery | | Vacuum Filters |
| 3670 | Specialized Semiconductor, Microcircuit, | | FURNACE, STEAM PLANT, AND DRYING EQUIPMENT; |
| | and Printed Circuit Board Manufacturing | | AND NUCLEAR RACTORS (44) |
| 2(00 | Machinery Foundry Machinery, Related Equipment | 4410 | Industrial Boilers |
| 3680 | and Supplies | 4420 | Heat Exchangers and Steam Condensers |
| - (0- | Specialized Metal Container Manufac- | 4430 | Industrial Furnaces, Kilns, Lehrs, and |
| 3685 | turing Machinery and Related Equipment | | Ovens |
| 2600 | Specialized Ammunition and Ordnance | 4440 | Driers, Dehydrators, and Anhydrators |
| 3690 | Machinery and Related Equipment | 4460 | Air Purification Equipment |
| 2602 | Industrial Assembly Machines | 4470 | Nuclear Reactors |
| 3693 3694 | Clean Work Stations, Controlled Environ- | | |
| 5094 | ment and Related Equipment | | PLUMBING, HEATING, AND SANITATION EQUIPMENT (45) |
| 3695 | Miscellaneous Special Industry Machinery | 4510 | Plumbing Fixtures and Accessories |
| 2092 | | 4520 | Space Heating Equipment and Domestic |
| | AGRICULTURAL MACHINERY AND EQUIPMENT (37) | | Water Heaters |
| 3710 | Soil Preparation Equipment | 4530 | Fuel Burning Equipment Units |
| 3720 | Harvesting Equipment | 4540 | Miscellaneous Plumbing, Heating, and |
| 3730 | Dairy, Poultry, and Livestock Equipment | | Sanitation Equipment |
| 3740 | Pest, Disease, and Frost Control Equipment | | |
| 3750 | Gardening Implements and Tools | | WATER FURIFICATION AND SEWAGE TREATMENT |
| 3760 | Animal Drawn Vehicles and Farm Trailers | | EQUIPMENT (46) |
| 3770 | Saddlery, Harness, Whips, and Related | 4610 | Water Purification Equipment |
| | Animal Furnishings | 4620 | Water Distillation Equipment, Marine and |
| | | | Industrial |
| | CONSTRUCTION, MINING, EXCAVATING, AND HIGHWAY | 4630 | Sewage Treatment Equipment |
| | MAINTENANCE EQUIPMENT (38) | | TTTT THE HOUSE AND EXAMPLIES ().7) |
| 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 Fittings and Specialties: Hose, Pipe, and |
| 3820 | Mining, Rock Drilling, Earth Boring | 4730 | |
| | and Related Equipment Road Clearing and Cleaning Equipment | 1 | Tube |
| 3825 | Truck and Tractor Attachments | 1 I | VALVES (48) |
| 3830 | Petroleum Production and Distribution | 4810 | VALVES (40) Valves, Powered |
| 3835 | | 4820 | Valves, Powered Valves, Nonpowered |
| 3895 | Equipment Miscellaneous Construction Equipment | 4020 | Autico, Morboacter |
| | BITTOLETTONEOUS CONSULACION Dearburgero | | |

สร้างสุดรังสุดสร้า

3

* New Code or description effective 1 July 1974.

ę. ,

| ode | Description | Code | Description |
|--------------|---|--------------|--|
| | MAINTENANCE AND REPAIR SHOP EQUIPMENT (49) | 5650 | Roofing and Siding Materials |
| 910 | Motor Vehicle Maintenance and Repair | 5660 | Fencing, Fences, and Gates |
| , | Shop Specialized Equipment | 5670 | Architectural and Related Metal Products |
| +920 | Aircraft Maintenance and Repair Shop | 5680 | Miscellaneous Construction Materials |
| 4921 | Specialized Equipment Torpedo Maintenance, Repair, and Checkout | | COMMUNICATION, DETECTION AND COHERENT RADIA- |
| ., | Specialized Equipment | | TION EQUIPMENT (58) |
| ¥923 | Depth Charges and Underwater Mines | 5805 | Telephone and Telegraph Equipment |
| | Maintenance, Repair and Checkout | 5810 | Communications Security Equipment and Components |
| 1025 | Specialized Equipment Ammunition Maintenance, Repair, and | 5811 | Other Cryptologic Equipment and Components |
| 4925 | Checkout Specialized Equipment | 5815 | Teletype and Facsimile Equipment |
| 927 | Rocket Maintenance, Repair and Checkout | 5820 | Radio and Television Communication Equip- |
| | Specialized Equipment | - 903 | ment, Except Airborne |
| 4930 | Lubrication and Fuel Dispensing Equipment | 5821 | Radio and Television Communication Equip- ment, Airborne |
| 4931 | Fire Control Maintenance and Repair Shop Specialized Equipment | 5825 | Radio Navigation Equipment, Except Airborne |
| +933 | Weapons Maintenance and Repair Shop | 5826 | Radio Navigation Equipment, Airborne |
| .,,,,, | Specialized Equipment | 5830 | Intercommunication and Public Address |
| 935 | Guided Missile Maintenance, Repair, and | -0-1 | Systems, Except Airborne |
| | Checkout Specialized Equipment | 5831 | Intercommunication and Public Address Systems, Airborne |
| 4940 | Miscellaneous Maintenance and Repair | 5835 | Sound Recording and Reproducing Equipment |
| 4960 | Shop Specialized Equipment Space Vehicle Maintenance, Repair, and | 5840 | Radar Equipment, Except Airborne |
| | Checkout Specialized Equipment | 5841 | Radar Equipment, Airborne |
| | | 5845 | Underwater Sound Equipment |
| | HAND TOOLS (51) | 5850 | Visible and Invisible Light Communication Equipment |
| 5110 5120 | Hand Tools, Edged, Nonpowered Hand Tools, Nonedged, Nonpowered | 5855 | Night Vision Equipment, Emitted and |
| 5130 | Hand Tools, Power Driven | ,, | Reflected Radiation |
| 5133 | Drill Bits, Counterbores, and Counter- | 5860 | Stimulated Coherent Radiation Devices, |
| | sinks: Hand and Machine | * = 0/= | Components, and Accessories |
| 5136 | Taps, Dies, and Collets: Hand and | * 5865 | Electronic Countermeasures, Counter-Counter- measures and Quick Reaction Capability Equipment |
| 5140 | Machine Tool and Hardware Boxes | 5895 | Miscellaneous Communication Equipment |
| 180 | Sets, Kits, and Outfits of Hand Tools | | ELECTRICAL AND ELECTRONIC EQUIPMENT COMPONENTS |
| | | | (59) |
| | MEASURING TOOLS (52) | 5905 5910 | Resistors Capacitors |
| 5210 5220 | Measuring Tools, Craftsmen's Inspection Gages and Precision Layout | 5915 | Filters and Networks |
|)220 | Tools | 5920 | Fuses and Lightning Arresters |
| 5280 | Sets, Kits, and Outfits of Measuring | 5925 | Circuit Breakers |
| | Tools | 5930 | Switches Connectors, Electrical |
| | HARDWARE AND ABRASIVES (53) | 5935 5940 | Lugs, Terminals, and Terminal Strips |
| 5305 | Screws | * 5945 | Relays and Solenoids |
| 306 | Bolts , | 5950 | Coils and Transformers |
| 5307 | Studs | 5955 | Piezoelectric Crystals Electron Tubes and Associated Hardware |
| 310 | Nuts and Washers | 5960 5961 | Semiconductor Devices and Associated |
| 5315 5320 | Nails, Keys, and Pins Rivets |)901 | Hardware |
| 325 | Fastening Devices | 5962 | Microcircuits, Electronic |
| 330 | Packing and Gasket Materials | 5965 | Headsets, Handsets, Microphones and |
| 335 | Metal Screening | E070 | Speakers |
| 340 | Miscellaneous Hardware | 5970 | Electrical Insulators and Insulating Materials |
| 345 350 | Disks and Stones, Abrasive Abrasive Materials | 597 5 | Electrical Hardware and Supplies |
| 355 | Knobs and Pointers | 5977 | Electrical Contact Brushes and Electrodes |
| 360 | Coil, Flat and Wire Springs | 5985 | Antennas, Waveguides, and Related Equip- |
| 365 | Rings, Shims and Spacers | 5000 | ment Synchros and Resolvers |
| | PREFABRICATED STRUCTURES AND SCAFFOLDING (54) | 5990 5995 | Cable, Cord, and Wire Assemblies: |
| 410 | PREFABRICATED STRUCTURES AND SCAFFOLDING (34) Prefabricated and Portable Buildings | 1777 | Communication Equipment |
| 420 | Bridges, Fixed and Floating | 5999 | Miscellaneous Electrical and Electronic |
| 430 | Storage Tanks | | Components |
| 5440 | Scaffolding Equipment and Concrete Forms | | ELECTRIC WIRE, AND POWER DISTRIBUTION |
| 445 450 | Prefabricated Tower Structures Miscellaneous Prefabricated Structures | | EQUIPMENT (61) |
| 450 | PERSCELLAMEOUS FIELADFICATED STUCTURES | 6105 | Motors, Electrical |
| | LUMBER, MILLWORK, PLYWOOD, AND VENEER (55) | 6110 | Electrical Control Equipment |
| 510 | Lumber and Related Basic Wood Materials | 6115 | Generators and Generator Sets, Electrical |
| 5520 | Millwork | 6116 | Fuel Cell Power Units, Components and |
| 530 | Plywood and Veneer | 6120 | Accessories Transformers: Distribution and Power |
| | CONSTRUCTION AND BUILDING MATERIALS (56) | U LLU | Station |
| 5610 | Mineral Construction Materials, Bulk | 6125 | Converters, Electrical, Rotating |
| 5620 | Building Glass, Tile, Brick and Block | | |
| 5630 | Pipe and Conduit, Nonmetallic | | |
| | Indiboomd Duilding Tunon and Mhommal | | |
| 640 | Wallboard, Building Paper, and Thermal Insulation Materials | | |

المتحجين والمحروس

Popular .

New Code or description effective 1 July 1974.

*

| Code | Description | Code | Description |
|--------------|---|------------------|---|
| <u></u> | Computers Electrical Nonnetating | | PHOTOGRAPHIC EQUIPMENT (67) |
| 6130 | Converters, Electrical, Nonrotating | 6710 | Cameras, Motion Picture |
| 6135 | Batteries, Primary | 6720 | Cameras, Still Picture |
| 6140 | Batteries, Secondary | 6730 | Photographic Projection Equipment |
| 5145 | Wire and Cable, Electrical | 6740 | Photographic Developing and Finishing |
| 5150 | Miscellaneous Electric Power and | 0140 | Equipment |
| | Distribution Equipment | 6750 | Photographic Supplies |
| | LIGHTING FIXTURES AND LAMPS (62) | 6760 | Photographic Equipment and Accessories |
| 6210 | Indoor and Outdoor Electric Lighting | 6760 6770 | Film, Processed |
| (000 | Fixtures Electric Vehicular Lights and Fixtures | 6780 | Photographic Sets, Kits, and Outfits |
| 6220 6230 | Electric Venicular highes and lighting | 0,00 | CHEMICALS AND CHEMICAL PRODUCTS (68) |
| - | Equipment | (910 | Chemicals And Chemical PRODUCTS (00) |
| 6240 | Electric Lamps | 6810 | |
| 250 260 | Ballasts, Lampholders, and Starters | 6820 | Dyes Gases: Compressed and Liquefied |
| 260 | Nonelectrical Lighting Fixtures | 6830 | Pest Control Agents and Disinfectants |
| | | 6840 6850 | Miscellaneous Chemical Specialties |
| | ALARM AND SIGNAL SYSTEMS (63) | 00,0 | |
| 5310 | Traffic and Transit Signal Systems | | TRAINING AIDS AND DEVICES (69) |
| 6320 | Shipboard Alarm and Signal Systems | 6910 | Training Aids |
| 6330 | Railroad Signal and Warning Devices | 6920 | Armament Training Devices |
| 5340 | Aircraft Alarm and Signal Systems | 6930 | Operational Training Devices |
| 5350 | Miscellaneous Alarm and Signal Systems | 6940 | Communication Training Devices |
| | MEDICAL, DENTAL, AND VETERINARY EQUIPMENT AND | | GENERAL FURPOSE 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 |
| 6510 | Surgical Dressing Materials | * 7020 | ADP Central Processing Unit (CFU, |
| 5515 | Medical and Surgical Instruments, Equip- | | Computer), Analog |
| رعرر | ment, and Supplies | * 7021 | ADP Central Processing Unit (CFU, |
| 6520 | Dental Instruments, Equipment, and | | Computer), Digital |
| | Supplies | * 7022 | ADP Central Processing Unit (CFU, |
| 6525 | X-Ray Equipment and Supplies: Medical, | * =005 | Computer), Hybrid ADP Input/Output and Storage Devices |
| | Dental, Veterinary | * 7025 | ADP Input/output and Storage Devices ADP Software |
| | | * 7030 | ADP Soitware ADP Accessorial Equipment |
| 6530 | Hospital Furniture, Equipment, Utensils, | * 7035 | Punched Card Equipment |
| | and Supplies | * 7040 | ADD Sumplies and Support Fouriement |
| 6532 | Hospital & Surgical Clothing & Related | * 7045 * 7050 | ADP Supplies and Support Equipment ADP Components |
| 6500 | Special Purpose Items Opticians' Instruments, Equipment, and | 0,00 | Apri Componence |
| 6540 | Supplies | | FURNITURE (71) |
| 6545 | Medical Sets, Kits, and Outfits | 7105 | Household Furniture |
| | | 7110 | Office Furniture |
| | INSTRUMENTS AND LABORATORY EQUIPMENT (66) | 7125 | Cabinets, Lockers, Bins, and Shelving |
| 6605 | Navigational Instruments | 7195 | Miscellaneous Furniture and Fixtures |
| 6610 | Flight Instruments | | THE THE TAX TRUNCTON AND |
| 6615 | Automatic Pilot Mechanisms and Airborne | | HOUSEHOLD AND COMMERCIAL FURNISHINGS AND |
| - | Cyro Components | | APPLIANCES (72) |
| 6620 | Engine Instruments | 7210 | Household Furnishings |
| 6625 | Electrical and Electronic Properties | 7220 | Floor Coverings |
| | Measuring and Testing Instruments | 7230 | Draperies, Awnings, and Shades |
| 6630 | Chemical Analysis Instruments | 7240 | Household and Commerical Utility Containers |
| 6635 | Physical Properties Testing Equipment | 7290 | Miscellaneous Household and Commercial |
| 6636 | Environmental Chambers and Related | | Furnishings and Appliances |
| 6640 | Equipment Laboratory Equipment and Supplies | 1 | FOOD PREPARATION AND SERVING EQUIPMENT (73) |
| 6640 6645 | Time Measuring Instruments | 7310 | Food Cooking, Baking, and Serving Equipment |
| | Optical Instruments | 7320 | Kitchen Equipment and Appliances |
| 6650 | Geophysical and Astronomical Instruments | 7330 | Kitchen Hand Tools and Utensils |
| 6655 6660 | Meteorological Instruments and Apparatus | 7340 | Cutlery and Flatware |
| 6660 6665 | Hazard-Detecting Instruments and | 7350 | Tableware |
| 6665 | Apparatus | | |
| 6670 | Scales and Balances | 7360 | Sets, Kits, and Outfits: Food Preparation |
| 6675 | Drafting, Surveying, and Mapping | | and Serving |
| | Instruments | | OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, |
| 6680 | Liquid and Gas Flow, Liquid Level, and | | AND DATA PROCESSING EQUIPMENT (74) |
| 6680 | Mechanical Motion Measuring Instruments | 7420 | Accounting and Calculating Machines |
| 6685 | Pressure, Temperature, and Humidity Meas- | 7430 | Typewriters and Office Type Composing |
| 0007 | uring and Controlling Instruments | | Machines |
| 6695 | Combination and Miscellaneous Instruments | 7450 | Office Type Sound Recording and Repro- |
| | | | ducing Machines |
| | | 7460 | Visible Record Equipment |
| | | 7490 | Miscellaneous Office Machines |

* New Code or description effective 1 July 1974.

| Code | Description | Code | Description |
|--------------|---|--------------|---|
| | OFFICE SUPPLIES AND DEVICES (75) | 8430 | Footwear, Men's |
| 7510 | Office Supplies | 8435 | Footwear, Women's |
| 7520 | Office Devices and Accessories | 8440 | Hosiery, Handwear, and Clothing |
| 7530 7540 | Stationery and Record Forms Standard Forms | 8445 | Accessories, Men's Hosiery, Handwear, and Clothing Accessories, Women's |
| | BOOKS, MAPS, AND OTHER PUBLICATIONS (76) | 8450 | Children's and Infants' Apparel and |
| 7610 | Books and Pamphlets | | Accessories |
| 7630 | Newspapers and Periodicals | | |
| 7640 7650 | Maps, Atlases, Charts, and Globes | 8455 | Badges and Insignia |
| 7660 | Drawings and Specifications Sheet and Book Music | 8460 8465 | Luggage Individual Equipment |
| ,000 | breet and book habit | 8470 | Armor, Personal |
| 7670 7690 | Microfilm, Processed Miscellaneous Printed Matter | 8475 | Specialized Flight Clothing and Accessories |
| 1-2- | | 1 | TOILETRIES (85) |
| | MUSICAL INSTRUMENTS, PHONOGRAPHS, AND HOME- | 8510 | Perfumes, Toilet Preparations, and Powders |
| | TYPE RADIOS (77) | 8520 | Toilet Scap, Shaving Preparations, and |
| 7710 | Musical Instruments | 0.000 | Dentifrices |
| 7720 | Musical Instrument Parts and Accessories | 8530 | Personal Toiletry Articles |
| 7730 | Phonographs, Radios, and Television Sets: Home Type | 8540 | Toiletry Paper Products |
| 7740 | Phonograph Records | 1 | AGRICULTURAL SUPPLIES (87) |
| | | 8710 | Forage and Feed |
| -0 | RECREATIONAL AND ATHLETIC EQUIPMENT(78) | 8720 | Fertilizers |
| 7810 | Athletic and Sporting Equipment | 8730 | Seeds and Nursery Stock |
| 7820 7830 | Games, Toys and Wheeled Goods | 1 | LTUP ANTMATC (99) |
| 1000 | Recreational and Gymnastic Equipment | 8810 | LIVE ANIMALS (88) Live Animals, Raised for Food |
| | CLEANING EQUIPMENT AND SUPPLIES (79) | 8820 | Live Animals, Not Raised for Food |
| 7910 | Floor Polishers and Vacuum Cleaners | | , |
| 7920 | Brooms, Brushes, Mops, and Sponges | 0 | SUBSISTENCE (89) |
| 7930 | Cleaning and Polishing Compounds and | 8905 | Meat, Poultry, and Fish |
| | Preparations | 8910 8015 | Dairy Foods and Eggs |
| | BRUSHES, PAINTS, SEALERS, AND ADHESIVES (80) | 8915 8920 | Fruits and Vegetables Bakery and Cereal Products |
| 8010 | Paints, Dopes, Varnishes, and Related | 8925 | Sugar, Confectionery, and Nuts |
| ^ | Products | | |
| 8020 | Paint and Artists' Brushes | 8930 | Jams, Jellies, and Preserves |
| 8030 Roho | Preservative and Sealing Compounds | 8935 | Soups and Bouillons |
| 8040 | Adhesives | 8940 | Special Dietary Foods and Food Specialty |
| | CONTAINERS, PACKAGING, AND PACKING SUPPLIES | 8945 | Preparations Food Oils and Fats |
| | (81) | 8950 | Condiments and Related Products |
| 8105 | Bags and Sacks | | |
| 8110 | Drums and Cans | 8955 | Coffee, Tea, and Cocoa |
| 8115 8120 | Boxes, Cartons, and Crates | 8960 | Beverages, Nonalcoholic |
| | Commercial and Industrial Gas Cylinders | 8965 8970 | Beverages, Alcoholic |
| 8125 | Bottles and Jars | 8975 | Composite Food Packages Tobacco Products |
| 8130 | Reels and Spools | | |
| 3135 | Packaging and Packing Bulk Materials | | FUELS, LUBRICANTS, OILS, AND WAXES (91) |
| 3140 | Ammunition and Nuclear Ordnance Boxes, | 9110 | Fuels, Solid |
| 3145 | Packages and Special Containers Specialized Shipping and Storage | 9130 | Liquid Propellants and Fuels, Petroleum Base |
| | Containers | 9135 | Base Liquid Propellant Fuels and Oxidizers, |
| | | | Chemical Base |
| | TEXTILES, LEATHER, FURS, APPAREL AND | 9140 | Fuel Oils |
| 3305 | SHOE FINDINGS, TENTS & FLAGS (83) | 0150 | |
| 310 | Textile Fabrics Yarn and Thread | 9150 | Oils and Greases: Cutting, Lubricating, and Hydraulic |
| 315 | Notions and Apparel Findings | 9160 | Miscellaneous Waxes, Oils, and Fats |
| 320 | Padding and Stuffing Materials | | |
| 325 | Fur Materials | 1 | NONMETALLIC FABRICATED MATERIALS (93) |
| 330 | Loathen | 9310 | Paper and Paperboard |
| 335 | Leather Shoe Findings and Soling Materials | 9320 9330 | Rubber Fabricated Materials Plastics Fabricated Materials |
| 340 | Tents and Tarpaulins | 9330 9340 | Glass Fabricated Materials |
| 345 | Flags and Pennants | 9350 | Refractories and Fire Surfacing Materials |
| 1 | CLOTHING, INDIVIDUAL EQUIPMENT, AND | 9390 | Miscellaneous Fabricated Normetallic |
| . 1 | INSIGNIA (84) | ,,,,, | Materials |
| 405 | Outerwear, Men's | | |
| 410 | Outerwear, Women's | I | |
| 415 420 | Clothing, Special Purpose | 1 | |
| 420 | Underwear and Nightwear, Men's Underwear and Nightwear, Women's | | |
| ~ | STACT WORL WITH INTRICMERL, WOINEIL'S | 1 | |

| | Description | Code | Description | ođe |
|--|-------------|------|---|------------------------------|
| | | | NONMETALLIC CRUDE MATERIALS (94) | |
| | | | Crude Grades of Plant Materials | 9410 |
| | | | Fibers: Vegetable, Animal, and Synthetic | 9420 |
| | | | Miscellaneous Crude Animal Products, | 9430 |
| | | | Inedible | |
| | | | Miscellaneous Crude Agricultural and For- | 9440 |
| | | | estry Products Nonmetallic Scrap, Except Textile | 01.50 |
| | | | Nonmetallic Scrap, Except Textile | 9450 |
| | | | METAL BARS, SHEETS, AND SHAPES (95) | |
| | | | Wire, Nonelectrical, Iron and Steel | 9505 |
| | | | Bars and Rods, Iron and Steel | 9510 |
| 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | | | Plate, Sheet, and Strip: Iron and Steel | 9515 |
| | | | Structural Shapes, Iron and Steel | 9520 |
| | | | Wire, Nonelectrical, Nonferrous Base Metal | 9525 |
| | | | Bars and Rods, Nonferrous Base Metal | 9530 |
| | | | Plate, Sheet, Strip, and Foil: Non- ferrous Base Metal | 9535 |
| | | | Structural Shapes, Nonferrous Base Metal | 95 ¹ 0 |
| | | | Plate, Sheet, Strip, Foil, and Wire: Precious Metal | 9545 |
| | | | ORES, MINERALS, AND THEIR PRIMARY PRODUCTS (96) | |
| ೆಂದರ | | | Ores | 9610 |
| | | | Minerals, Natural and Synthetic | 9620 |
| | | | Additive Metal Materials and Master Alloys | 9630 |
| | | | Iron and Steel Primary and Semifinished | 9640 |
| | | | Products | |
| | | | Nonferrous Base Metal Refinery and Intermediate Forms | 9650 |
| | | | Precious Metals Primary Forms | 0660 |
| | | | Iron and Steel Scrap | 9660 9670 |
| | | | Nonferrous Metal Scrap | 9680 |
| | | | , , , , , , , , , , , , , , , , , , , | |
| | | | MISCELLANEOUS (99) | |
| | | | Signs, Advertising Displays, and | 9905 |
| | | | Identification Plates | |
| | | | Jewelry | 9910 |
| | | | Collectors' Items | 9915 |
| | | | Smokers' Articles and Matches | 9920 9925 |
| | | | Ecclesiastical Equipment, Furnishings, and Supplies | 9925 |
| | | | Memorials: Cemeterial and Mortuary | 9930 |
| | | | Equipment and Supplies | |
| | | | Miscellaneous Items | 9999 |
| | | | | |
| | | I 1 | | |

41

er levate

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

<u>Purpose</u>. 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:

encentes con e

| Α. | Aircraft | 표.• | weapons |
|----|--------------------|-----|-----------------|
| Β. | Aircraft Engines | F. | Ammunition |
| с. | 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-111.

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 <u>only</u> 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, A-6, 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. <u>Air Force Electronics and Communications</u> numerically by system number.

5. <u>All Other Categories</u> 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.

upper a crétera

| 00 FORM 350 COD | DESCRIPTION OF SYSTEM/EQUIPMENT | DD FOR 350 CO | M DESCRIPTION OF SYSTEM/EQUIPMENT De | |
|--------------------|---------------------------------|-------------------|---|----------------|
| А | AIRCRAFT | AJB AUF AUD | U-8 SEMINOLE U/RU-9 AERO COMMANDER U-10 COURIER | |
| AC | CARGOZTRANSPORT | AUE | U-21 UTE | |
| ACG | C-47 SKYTRAIN | AUG | U-X | |
| ACY | C-142 | | | |
| | | A٧ | VTOL/STOL | 1 |
| AH | HELICOPTER | AVA | OV-1 MOHAWK | |
| AHA | UH-1 IROQUOIS | AVB | CV-2 CARIBOU | |
| AHM | AH-1 COBRA | AVC | XV-3 | |
| AHW | AH-16 HUEYCOBRA | AVD | XV-5 | |
| AHI | VH-1 UTILITY TACT TRNSPT | AVF | XV-6 | |
| AHB | H-2 SEASPRITE | AVE | CV-7 BUFFALO | |
| AHE | LOH/OH-5/6 PAWNEE | AVG | XV-8 FLEEP | |
| AHD | 0H-64 CAYUSE | AVH | XV-9 | |
| AHG | OH/TH-13 SIOUX | AVI | XV-11 MARVEL | |
| AHF | TH-13T INSTRUMENT TRAINER | AVL | 0-51 DRAGONFLY | |
| AHU | UH-19 CHICKASAW | | J JI BRABON ET | |
| AHV | CH-21 SHAWNEE | | | |
| AHT | OH-23 RAVEN | AW | RESEARCH SERIES | 1000-000 0.490 |
| AHX | CH-34 CHOCTAW | AWC | X-22 | |
| AHY | CH-37 MOJAVE | 446 | X-22 | |
| AHZ | NH-41 SENECA | | | |
| | | | | |
| AHJ | CH-46 SEA KNIGHT | • | | |
| AHK | CH-47 CHINOOK | С | MISSILES + ROCKETS | |
| AHL | H-51 | | | |
| AHQ | CH-54 FLYINGCRANE/TARHE | CE | ABM SYSTEMS | |
| AHR | TH-55 OSAGE | CED | SAFEGUARD | |
| AHH | AH-56 CHEYENNE | CEI | SPARTAN | |
| AHC | OH-58 KIOWA | CEL | SPRINT | |
| AHS | 2144 COMMERCIAL | | | |
| | | CL | LAUNCHING DEVICES | |
| AO | OBSERVATION | CLF | LAUNCHER COF XM43 | |
| AOA | 0-1 BIRD DOG | CLH | GRENADE LAUNCHER 40MM XM-129 | |
| | | CLD | GRENADE LAUNCHER 40MM XM203 | |
| | | CLC | GRENADE LAUNCHER 40MM XM648 | |
| AT | TRAINER | CLM | ROCKET LAUNCHER 66MM M202 | |
| ATE | 2-B12A SYNTHETIC INSTRUMENT | | | |
| ATG | 2324 SYNTHETIC FLIGHT TRAINR | | | |
| ATE | T-41 MESCALERO | CM | MISSILES | |
| ATJ | T-42 COCHISE | CMV | MIM-3 NIKE AJAX | |
| | , 12 0001132 | CMA | MIM-14 NIKE HERCULES | |
| | | CMA | | |
| AU | UTILITY | | MGM-18 LACROSSE | |
| AUA | U-1 OTTER | CMP | MGM-21 | |
| AUC | U-6 BEAVER | CMB | XAGM+22(SS+11) MSL SYS | a garafa |
| | U-D DEAVER | CMC | MIM-23 HAWK | |

Seller.

| DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT | DD FORM 350 Code | DESCRIPTION OF SYSTEM/EQUIPMENT | |
|---------------------|---|---------------------|---------------------------------|----|
| CMD CME CMF | MGM-29 SERGEANT MGM-31 PERSHING MGM-32 ENTAC | DBX | TRAINER SHERDN WPN SYS XM40 | |
| CMW | MQM-33 | DC | CARRIER | |
| CMG | NQM-34 FIREBEE | DCF | CARRIER FT CHAPARRAL XM730 | |
| CMY | AQM-38 | DCE | CARRIER VULCAN SP XM-741 | |
| CMH | MQM-40/42 REDHEAD/ROADRUNNER | DCA | CARGO M548 | |
| CMJ | FIM-43 REDEYE | 009 | CHASSIS CARRIER XM-730 | |
| CMR | LIM-49 NIKE ZEUS | DCC | CHASSIS CARRIER XM-741 | |
| CMK | MGM-51 SHILLELAGH | DCD | COMMAND POST M577 | |
| CML | MGM-52 LANCE | 000 | MORTAR CARRIER M-106 | |
| CMM | MQM-57 | DCJ | MORTAR CARRIER M-125 | |
| CMX | MQM-58 OVERSEER | DCG | PERSONNEL CARRIER M113 | |
| CMO | AQM-60 KINGFISHER | DCH | PERSONNEL CARRIER M114 | |
| CMT | MQM-61 CARDINAL | DCH | UTILITY ARCTIC CARRIER XM571 | |
| CMS | MGM-71 TOW | | | |
| CMN | XMIM-72 CHAPARRAL | | | |
| CMU | XM-77 DRAGON | DE | CONSTRUCTION EQJIPMENT | 19 |
| CMI | NIKE X | DEB | CRANE 5 TON 378 CU YD | |
| | | DEE | CRANE HYDRAULIC 25 TON (CCE) | |
| | | DEC | CRANE SHOVEL 12 1/2 TON | |
| CR | ROCKETS | DEA | CRANE+SHOVEL 20 TON 374 C YD | |
| CRG | 2.75" ROCKET ALL TYPES | DED | CRANE WHEEL MTD 20T 3/4 CU | |
| CRA | MGR-1 HONEST JOHN | | | |
| CRB | MGR-3 LITTLE JOHN | | | |
| CRC CRE | XMQR-13 | DG | LIGHTER | |
| CRJ | 35MM XM73 | DGA | AMPHIBIOUS 5 TON LARC | |
| CRL | M55 115MM VX ROCKET | DGC | AMPHIBIOUS 15 TON LARC | |
| UKL | M72 66MM HEAT ROCKET | DGE | AMPHIBIOUS 60 TON LARC | |
| | | DGH | BEACH DISCHARGE(DECK CARGO) | |
| D | VEHICLES | DI | SEMI-TRAILER | ÷ |
| | , | DIB | CARGO 12 TON M129 | |
| DB | VARIOUS | DIG | LOW BED 25 TON M-172 | |
| DBW | ASSAULT GEN SHERIDAN XM551 | DIC | LOW BED 35TON (C/S) | |
| DBA | BRIDGE (ARMORED VEH LAUNCH) | DID | LOW BED 52 1/2 TON M747 | |
| DBH | BRIDGE (AMPHIB MOBILE FLOAT) | DIL | REFRIG 7 1/2 TON M349A3 | |
| DBD | BRIDGE MOBL ASSLT END BAY | DIJ | SHOP VAN 6 TON M146 | |
| DBB DBC | BRIDGE MOBL ASSLT INTROR BAY | DIA | STAKE 12 TON M127 SEMI-TRLR | |
| | CHASSIS TRNSPTR /AV BRIDGE | DIE | STAKE 12-16 TON (C/S) | |
| DBO DBR | COMBAT ENGINEER FT T118 M728 | DIF | TANK(FUEL SERV)M131 SEMI-TRL | |
| DBL | COMMANDO CAR ARMORED V100 Landing veh tracked amphib | DIN | VAN ELECTRONIC 6 TON M373 | |
| DBE | LAUNCHER TNK CHASSIS M60/AVB | DIP | VAN EXPANSIBLE 6 TON M313 | |
| DBT | RECOVERY VEHICLE M88 MED | DIK | VAN RP STORAGE 6 TON XM750 | |
| 080 | RECOVERY VEHICLE (FT) M578 | | | |
| DBY | TRAINER SHERDN WPN SYS XM35 | DJ | TANKS | |
| | | | | |

الراد والجرافية والجرافي

i.u.

| DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT | DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT | |
|--|--|--|---|-----------------|
| DJD DJC DJB DJA DJI DJG | M-30 TRAINER TURRET F/M-60 M48 TANK M-60 Combat 105MM GUN M-60 Combat 152MM GUN M9T-70 152MM GUN M-728 Combat | DPX DPS DPT DPQ DPR DPU | UTILITY 1/4 TON 4X4 ABT UTILITY 1/4 TON 4X4 M151 UTILITY 1/2 TON 4X4 M274 MUL UTILITY 1 1/4 TN M561 UTILITY 1 1/4 TN M705 UTILITY 1 1/4 TON M715 | - - - |
| | | DPW | WRECKER 4X4 M553(GOER) | |
| DK | TRACTOR | | | |
| DKJ DKA DKE | INDUSTRIAL(WHEELED)MEDIUM Low speed(FT)diesel medium Universal(FT)W/dozer | E | WEAPONS | |
| | | EB | GUN | |
| | | EBA | 7.62MM M60 MACHINE GUN 7.62MM M73 MACHINE GUN | |
| DL DLJ | TRAILER BOLSTER GP 4 TON XM796 | EBC EBE | 7.62MM M134 AUTOMATIC | \$ 7 |
| DLA | CARGO 1/4 TON M416 TRAILER | | 7.62MM M/219/M73 MACHINE GUN | |
| DLB | CARGO 3/4 TON M101 | EBK | 20MM AA GUN (HS) | |
| DLF | CARGO 1 1/2 TON M105 TRAILER | EBH | 20MM GUN (HS) | |
| DLM | CARGO 3/4 TON M101 Cargo 1 1/2 Ton M105 TRAILER Tank Water 400 Gal M149 TRK | EBM | 20MM GUN (VULCAN) M61 | |
| | | | 20MM GUN XM163 | |
| | | EBI | 20MM XM167 TOWED | |
| DM | TRANSPORTER | EBB | 50MM M85 MACHINE GUN 175MM M-107 GUN SP | |
| DMA | HEAVY EQ XM523/524 H123/15 | EBP EBD | DAVY CROCKETT RECOILLESS | |
| | TRUCK (DN DP) | | | |
| DNA | 3/4 TON 4X2 | ED | HOWITZER | |
| DNB | 3/4 TON 4X4 ALL BODY TYPES | EDC | A" SP HOWITZER M110 | |
| DNE | 2 1/2 TON 6X6 ALL BODY TYPES | EDG | 105MM LT TOWED HOW M102 | |
| DNG | 2 1/2 TON 8X8 XM410 | EDH | M109 155MM SP HOWITZER | |
| DNJ | 5 TON 6X6 ALL BODY TYPES M39 | EDK | 155MM HED SP HOW M109 155MM XM-198 (APE) | |
| ONL DNP | 5 TON 8X8 XM656 Cargo 1/2 Ton 4x2 Pickup | EUE | 100HH XH-190 (4PC) | |
| DNR | CARGO 1 TON 4X2 FIGROF | | | |
| DNS | CARGO 1 1/4 TON 6X6 XM561 | FF | MORTAR | |
| DNT | | | | |
| DNV | CARGO 8 TON 4X4 XM520 (GOER) | EFC | 81MM M29 ON MOUNT M23 81MM SP MORTAR M125 | |
| DNY | CARGO 16 TON 4X4 XM437(GOER) | EFG | 107MM SP MORTAR XM106 | |
| DPV | FIRE FIGHTING 500 GPM | | | |
| DND | FORK LIFT 10000 LB DD PT RT | | | |
| DNC | FORK LIFT 4000/6000 PT RT | EH | RIFLE | |
| 0PC | FORK LIFT 10000 LB DD PT RT Fork lift 4000/6000 PT RT TANK FUEL 2500 GAL XM559 TANK FUEL 5000 GAL XM438 | EHC | 5.56MM RIFLE M16 7.62MM RIFLE M14 | |
| DPG DPJ | TANK FUEL 5000 GAL XM438 Tank water 4000 GAL M149 | Eno | FOCHH KIFED DIM | |
| DPS | TRACTOR 10 TON 5X6 M123(TRK) | | | |
| DPN | TRACTOR 22 1/2 TON 8X8 XM746 | • | | |
| DPP | TRACTOR 32000 GVW(TRUCK) | F | AMMUNITION | |
| | | | | |

46

to set set set

| 00 | FORM | DESCRIPTION | 0F | SYSTEM/EQUIPMENT |
|-----|------|-------------|----|------------------|
| 350 | CODE | | | |

DD FORM DESCRIPTION OF SYSTEM/EQUIPMENT 350 CODE

| 5 A | RONO | FCW | 1 |
|------------|--|------------|-----|
| FA | BOMB M-59 SEMI BOMB AP | FCX | |
| FAH | M-112 DEMOLITION 1 1/4 LBS | FCY | |
| FAB | M-117 GEN PURPOSE 750 LB | FCV | I |
| FAC | M-118 DEMOLITION CHARGE PN | FCP | (|
| FAE | | 500 | |
| | | FCS | |
| | CAPTRIDCE (FR FC FD FE) | FCQ | |
| | CARTRIDGE (FB FC FD FE) 4.2" HE W/WO FUZE | FDH | |
| FBG | 4.2" HE W/WO FUZE | FDB | • |
| FBO | | FDD | |
| FBJ | 4.2" M328 WP SMOKE CARTRIDGE | FDM | |
| FBF | 4.2" M329/XM502 HE CARTRIDGE | FDG | |
| FBH | 4.2" M335 ILLUM CARTRIDGE | FDJ | |
| FBI | 4.2" XM630 CS | | |
| FBK | 5.56MM ALL TY EXCEPT BLANK | FDA | |
| FBL | 5.56MM XM200 BLANK | FUA | |
| FBM | 7.62MM ALL IY EXCEPT BLANK | FOO | |
| FBN | 7.62MM M82 BLANK | FUP | |
| FBV | 20MM M397M61 JUN ELEU | FUS | |
| FBT | 20MM M56 HEI | FUN | |
| F80 | 20 MM M1U3 | FUL | |
| FBS | 20MM XM205 GARTRIDGE | FOI | |
| FBP | 20MM XM207 GARTRIUGE | F0V | |
| FBU | 5.56MM XM200 BLANK 7.62MM ALL TY EXCEPT BLANK 7.62MM M82 BLANK 20MM M39/M61 GUN ELEC 20MM M56 HEI 20MM M103 20MM XM205 CARTRIDGE 20MM XM207 CARTRIDGE 20MM M599 HEIT 3 20MM M601 HEIT 2 20MM TP TRAINING CARTRIDGE | F00 | |
| FBW | 20MM M601 HEIT 2 20MM TP TRAINING CARTRIDGE | FDF | |
| FBZ | 20MM TP TRAINING GARTRIDGE | FOT | |
| FBA | 30 CAL ALL TYPES 30 CAL BALL 30 CAL M1909 BLANK | FDQ | |
| FBB | 30 CAL BALL | FDQ | |
| FBC | 30 CAL M1909 BLANK 49mm XM384 HE CARTRIDGE 40mm M406/XM463 HE CARTRIDGE | FOR | |
| FCC | 40MM XM384 HE GARIRIUGE | F 50 | |
| FCF | | | |
| FCD | 40MM M407A1 PRACTICE | FED | |
| FCB | 40MM XM576 MULTIPLE SHUT | FCD | |
| FCA | 40MM M407A1 PRACTICE 40MM XM576 MULTIPLE SHOT 40MM XM583 WHITE STAR 40MM XM585 WHITE STAR | FEF | |
| FCE | 40 MM XM585 WHITE STAR | r C 1 | |
| FCN | 40MM HEDP LOW VELOCITY LACHD | 1 67 | |
| FBD | 45 CAL M1911 BALL | FEL | |
| FBF | 50 CAL 4 BALL 1 TRAUER | FER | |
| FCK | 57MM M306 W/FUZE HE | FEQ | |
| FCG | 60MM M49 AE CARIRIDGE | FES | |
| FCH | 60MM M83 W/FUZE M65 ILLUM | | |
| FCI | 60MM MJUZ WP SMUKE | FC | CH |
| FCO | 45 CAL M1911 BALL 50 CAL 4 BALL 1 TRACER 57MM M306 W/FUZE HE 60MM M49 AE CARTRIDGE 60MM M83 W/FUZE M65 ILLUM 60MM M302 WP SMOKE 60MM HE W/FUZE 60MM ILLUM W/FUZE 60MM WP SMOKE W/FUZE 81MM M301 HF ILLUM CARTRIDGE | F 0 F 0 | 0/1 |
| FCT | BUMM ILLUM W/FUZE | FGP | |
| FCU | 60MM WP SMOKE W/FUZE 81MM M301 HE ILLUM CARTRIDGE | FGR | |
| FCL | | FGB | |
| FCJ | 81MM M374 HE CARTRIDGE 81MM M375 SHOKE WP CARTRIDGE | | |
| FCM | SIMM MS/5 SHURE WE CARTRIDGE | , 00 | |

| W | 81MM HE W/WO FUZE |
|---------|------------------------------|
| X | 81MM ILLUM W/FUZE |
| Y | 81MM WP SMOKE W/FUZE |
| v | 90MM M353 TP-T CARTRIDGE |
| Р | 90MM M371 HEAT CARTRIDGE |
| R | 90MM M377 |
| S | 90MM M431 HEAT CARTRIDGE |
| Q | 90MN XM590 |
| H | 105MM M1 HE CARTRIDGE |
| 8 | 105MM M60 WP SMOKE W/FUZE |
| D | 105MM M84 HC BE |
| M | 105MM F/105 HOW APERS W/FUZE |
| G | 105MM F/105 HOW HE WO/FUZE |
| J | 105MM F/105 HOW ILLUM W/FUZE |
| IN | 105MM F/105 HOW WP SMOKE |
| A | 105MM M314 W/FUZE ILLUM |
| 0 | 105MM M392 APDS |
| IP | 105MM M393 HEP-T |
|)S | 105MM M416 SMOKE WP-T |
| ж | 105MM M444 HE |
|)L | 105MM M456 HEAT-T |
| I | 105MM M482/XM548 HE |
| V | 105MM M490 TARG PRAC TRA |
|)C | 105MM XM494 ANTI-PERS |
|)F | 105MM XM546 ANTI-PERS |
|)E | 105MM XM629 CS |
|)T | 105MM F/TANK GUN APDS |
| Q | 105MM F/TANK GUN HEAT-T |
|)R | 105MM F/TANK GUN HEP-T W/FSE |
| 00 | 105MM F/TANK GUN TP-T |
| C | 106MM M344 HEAT |
| D | 106MM M346 HEP-T |
| B | 106MM XM581 W/F XM592 |
| F | 107MM XM502 SMOKE WP |
| ΞΙ | 152MM XH409 HEAT MP |
| P | 152MM XH410 SMOKE WP |
| EL | 152MM XM411 PRACTICE |
| ER | 152MM XM625 CANNISTER |
| EQ | 152MM XM657 HE |
| ES | 165MM M123 HEP |
| | |
| : | CHARGE PROPELLING |
| , 5Q | 8 INCH M1 GREEN BAG |
| SP SP | 8 INCH M2 WHITE BAG |
| -0 | A THOM HE |

8 INCH HE

155MM M3 CHARGE GREEN BAG 155MM M4 WHITE BAG 10.004

ang jabapa

OD FORM DESCRIPTION OF SYSTEM/EQUIPMENT DD FORM DESCRIPTION OF SYSTEM/EQUIPMENT 350 CODE 356 CODE FGC 155MM XM119 CHARGE FPE 8"HE XM404 PROJECTILE M157 DEMOL KIT PROJ CHARGE FGM 8"HE M424 PROJECTILE FPF FGH 175MM M86 CHARGE FPD 20MM M56 HEI FPG 37MM M390/446+XM415 PROJ. FPJ 120 MM HE M356 PROJ FJ DISPENSER + BOMB FPS 152MM XM657 PROJ FJE CBU-3 DISPENSER + BOMB FPT 155MM M107 HE FJJ C3U-7 DISPENSER + BOMB F PO 155MM M110 SMOKE W/O FUZE FJN CBU-13 DISPENSER + BOM3 FPP 155MM M116 COLORED SMOKE F.J0 CBU-14 DISPENSER + BOMB FPN 155MM M121 GB FPK 155MM M449/XM483 PROJ FPM 155MM M485 ILLUM PROJ FK FUZE FPL 155MM XM549/M107 PR0J MZ19 FUZE GRENADE FKA FPH 155MM HE FKU M48 ARTILLERY FUZE FPI 155 MM ILLUM FKS M51 PROX FUZE FPR 175MM HE M403/XM484 PROJ FPQ FKW XM224 FUZE GRENADE 175MM HE M437 PROJ FKL XM429 FUZE VT FPU XM454 PROJ **FKO** M514 PROX FUZE FPW XM474 PROJ FKR XM532 PROX FUZE MORTAR FKN M541/T368 PROX FUZE (ARTY) FKM M557 FUZE PD M564 MECH TIME SUPERQUICK FKF G ELECTRONICS FKJ M565 MT FUZE FKQ M572 FUZE PD VARIOUS (GA GB) FKP XM577 FUZE MT GAR AN/TSW-7 FKB IR FUZE GAS AN/ALQ-133 QUICK LOOK GAA ALARM G-AGENT E49 GAI AIR COND SHELTER AN/ASM-146 FL GRENADE GAJ AIR COND SHELTER AN/ASM-147 FLC MK3 HAND OFFENSIVE W/F GBN AIR DEF MSL SYS AN/TSQ-73 BATTERY TERM EQUIP AN/GSA-77 FLF MK18 HAND COLORED SMOKE GAO FLH XM19 SMOKE GAD CABLE ASEMBLY CX-4566 A/G FLB M26 HAND FRAG GRENADE GAE CABLE ASSEMBLY CX-11230()G FLD M33 HAND FRAG GRENADE GAH ELEC POWER SUPPLY PP-1451/G FLA ELEC TEST EQUIP AN/TSM-55 HAND FRAG ALL TYPES GAK GBL FLIGHT COORD CNTRL AN/TSC-61 GAN FREQ MEASUR SET AN/USM-207 FM MINES GAP GROUND EQUIP IFF MARK XII FMG M15 MINE W/F M608 GBG IMAGE INTENSIFIER MX7854 FMH M16 MINE GBH IMAGE INTENSIFIER MX7855 FMJ M18 AP MINE GAQ JAMMER AN/TLQ-15 FML M24 AT MINE LAND COMB SUPT SYS (LCS) GAM **FMN** M26 AP MINE GBD MSL MON AN/MSQ+18/28 + TSQ38 MODULATOR-DEMODULATOR ND-515 GAG GAL MULTI SYS TEST EQUIP (MTE) FP PROJECTILE OSCILLOSCOPE AN/USM-140 GAC FPR 8"HE M106 PROJECTILE GAB QRC-1 CRAZY DOG

0-0-26806

 $1^{N} + 1^{N} \approx 2^{N}$

| 00 FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT | OD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT |
|---------------------|---|---------------------|---|
| GAF | RADIATION SUR METER IM-174 | GN | RADAR + NAVIGATIONAL AIDS |
| GBE | RANGE FINDER LASER AN/GVS-3 | GNR | AN/VPS-2 RADAR SET |
| GBF | RANGE FINDER LASER XM23 | GNE | AN/MPQ-4 MORTAR LCTR RADAR |
| GBI | RANGE FINDER LASER FOR M551 | GNC | AN/PPS-5 RADAR PORTABLE |
| | | GNH | AN/PSN-6 |
| | | GNJ | AN/PAS-7 |
| GD | COMMUNICATIONS | GNK | AN/PPS-15 |
| GDC | AN/GGC-3 TELETYPEWRITER TAPE | GND | AN/TPM-25 |
| GDA | AN/USC-3 COMMUNICATIONS SYS | GNA | AN/TPQ-28 RADAR SET |
| GDD | AN/GSH-6 PORTABLE RECORDER | GNB | AN/APR-39 AN/TPX-46 (MARK XIFF) |
| GDB | AN/MGC-23 TELEGRAPH RELAY | GNG | AN/TPX-46 (MARK XIFF ATCRBS) |
| GDE | AN/TSQ-43 INTERPRETATION FAC | GNI GNF | AN/TPS-58 |
| GDF | AN/VRC-67 RADIO TERMINAL AN/TSQ-70 AIR TRAFFIC FAC | GNN | FWD AREA ALRT ROR-FAAR |
| GDI GDH | AN/TSQ-71 LND CNTRL CENTRAL | GINN | THO HALA ACKT KOK THAN |
| GDR | AN/UGC-74 FATT PAGE PRINTER | | |
| GDJ | AN/UGC-75 | GP | RADIO |
| GDQ | AN/TSQ-84 (AACOMS) | GPK | AN/PRT-4/PRR9 SQUAD RADIO |
| GDS | AN/TSQ-85 (AACOMS) | GPT | AN/VRC-12 RADIO |
| GDM | COMSEC (INCL TSEC/KG/KW/KY) | GPJ | AN/PRC-25 RADIO |
| GDN | DUCC | GPU | AN/PRC-25 PRC-77 RADIO SET |
| GDG | TA-312/PT FIELD TELEPHONE | GPN | AN/TSC-26 BASE RADIO |
| GDK | MEECN | GPW | AN/TRN-30 |
| GDT | STREAMLINER PROJECT | GPF | AN/TRQ-30 MANPACK ASSEMBLY |
| | | GPI | AN/ARQ-33 QUICK FIX |
| | | GPA | AN/GRC-50 RADIO |
| GE | CRYPTOGRAPHIC EQUIPMENT | GPL | AN/PRC-62 RADIO |
| GEH | TSEC/KIR-1A | GPB | AN/GRC-67 RADIO |
| GEG | TSEC/KIT-14 | GPM | AN/TRC-84 RADIO |
| GEM | TSEC/KG-27 | GPD | AN/PRC-90 SURVIVAL RADIO |
| GEN | TSEC/KG-30 | GPH | AN/FRC-93 RADIO SET |
| GEP | TSEC/KY-65 | GPC | AN/GRC-103 RADIO |
| | | GPE | AN/GRC-106 RADIO |
| | | GPG | AN/GRC-108 RADIO |
| GG | FIRE DIRECTION SYSTEM | GPO | AN/TRC-110 RADIO |
| GGE | AN/FSG-1 MISSILE MASTER | GPP | AN/TRC-112 RADIO |
| GGC | AN/GSG-5/6 SMALL AREA | GPR | AN/GRC-142/122 RADIO |
| GGF | AN/GSG-10 (TACFIRE) | GPS | AN/GRC-143 RADIO |
| GGA | AN/TSQ-51 AIR DEFENSE | GPQ | AN/GRC-144 RADIO Radio relay sys Low 6/12 |
| | | GPX | RADIO RELAY SYS LOW 6/12 RADIO RELAY SYS MED 12/24 |
| | | GPY | RADIO RELAY SYS HIGH 48/96 |
| GK | MULTIPLEXER SET | GPZ | RADIO RELAT 313 HIGH 40790 |
| GKB | AN/TCC-45 MULTIPLEXER SET | | |
| GKC | AN/TCC-46 MULTIPLEXER SET | GV | STARCOM + RELATED ITEMS |
| GKF | AN/TCC-53 MULTIPLEXER SET TD-660 MULTIPLEXER | GVD | AUTODIN |
| GKA | IUTOOU MULIIFLEAER | GVB | COMMUN SYS EUROPE |
| | | GVC | DCS TRANSMISSION FACILITIES |
| | | 0.00 | 000 ////////////////////////////////// |

Service.

ر میشود. در میشود برد میشود میشود. در میشود برد میشود ماند میشود

DD FORM DESCRIPTION OF SYSTEM/EQUIPMENT 350 CODE

DD FORM DESCRIPTION OF SYSTEM/EQUIPMENT 350 CODE.

| GVF GVE GVA GVJ | KOREAN WCS SATELLITE COMMUNICATIONS STARCOM(OTHER) USAREUR LOG MICROWAVE SYS | НХН НХВ НХК | FIREFIGHTING SET M530 Mask protective field AbcM17 Shelter system M51 Cb |
|--------------------------|---|-------------------|--|
| GVK | VINEYARD SYSTEM | | |

H OTHER EQUIPMENT

| | NIGHT VISION |
|-----|------------------------------|
| нв | |
| HBF | FLARE ACFT PRCHT MK45 |
| нвн | FLARE AIRCRAFT XM165 MK24 |
| HBI | FLARE SURFACE M49A1 |
| HBJ | FLASH REDUCER M2 F/155MM |
| HBE | SCOPE STARLIGHT SMALL |
| HBB | SEARCH LIGHT AN/VSS-1 |
| нва | SEARCH LIGHT XENON DC22 |
| нвс | SEARCHLIGHT DC 28V 100 AMP |
| HBD | SEARCHLGT GP 30 IN AN/TVS-3 |
| HBL | SIGHT CREW SRVD WPNS AN/TVS2 |
| HBP | SIGHT CREW SVD WPN AN/TVS-5 |
| HBN | SIGHT IND SRVD WPNS AN/PVS+2 |
| HBO | SIGHT INDIVIDUAL AN/PVS-4 |
| HBQ | AN/PVS-5 |
| нвм | SIGHT MINIATURIZED AN/PVS-3 |
| нвк | SIGHT TRIPOD MTD AN/TVS-4 |
| HBG | SIGNAL CLUSTER M125A1 |
| HBP | SIGNAL ILLUM GND WS PCHTM127 |

| но | GENERATORS |
|-----|------------------------------|
| HDB | GE 1.KW 60 CYCLE SKID MTD |
| HDA | GE 1.5KW 28V MILITARY DESIGN |
| HDC | GE 3KW 28V MILITARY DESIGN |
| нор | GE 3KW 60 CYCLE MIL DESIGN |
| HDE | GE 5KW 60 CYCLE |
| HDF | GE 10 KW 60 CYCLE |
| HDG | DE 15 KW 60 CYCLE |
| нок | JOKW 60 CYCLE |
| нон | 45/60 KW 60 CY DIESEL |
| HDL | DE 100 KW 60HZ SP |
| HDI | GENERATING PLNTS TRL MTD GB1 |
| | |

| нх | MISCELLANEOUS |
|-----|----------------------------|
| HXD | AMMUNITION BOX M2A1 |
| HXL | BOAT BRIDGE ERECT DE 27 FT |

1000

DD FORM DESCRIPTION OF SYSTEM/EQUIPMENT 350 CODE DD FORM DESCRIPTION OF SYSTEM/EQUIPMENT 35G CODE

| | | AFD | F-6 SKYRAY |
|-----|----------------------------------|-----|-----------------------------|
| | | AFF | F-8 CRUSADER |
| A | AIRCRAFT | | F-9 COUGAR |
| | | AFH | F-10 SKY KNIGHT |
| AA | ATTACK | AFI | F-11 TIGER |
| AAA | A-1 SKYRAIDER | AFO | F-14 TOMGAT |
| AAG | A/EA-3 SKYWARRIOR | AFU | F-15 EAGLE |
| AAC | A/TA-4 SKYHAWK | AFV | F-111 TFX |
| AAD | RA-5 VIGILANTE | AFN | F-III IFA |
| AAE | A/EA-6 INTRUDER | | |
| AAF | A-7 CORSAIR II | | |
| AAK | A-26 INVADER | AH | HELICOPTER |
| AAO | A-37 | AHW | AH-1G HUEYCOBRA |
| | | AHA | UH+1 IROQUOIS |
| | | AHD | AH-1J SEA COBRA |
| AB | BOMBER | AHB | UH-2 SEASPRITE |
| ABD | B-47 STRATOJET | AHC | SH-3D SEA KING |
| ABI | E3-65 ACFT (DESTROYER) | AHG | H-13 SIOUX |
| ~J1 | | AHU | H-19 CHICSASAW |
| | | АНХ | H-34 SEAHORSE/SEABAT |
| AC | CARGO/TRANSPORT | AHY | H-37 MOJAVE |
| ACO | C-1 TRADER | AHO | H-43 HUSKIE |
| ACB | C-2 GREYHOUND | AHJ | H-46 SEA KNIGHT |
| | C-3 | AHM | QH-50 DASH |
| ACC | C-4 GULFSTREAM | AHL | H-51 |
| ACU | C-11 GULFSTREAM II | AHP | CH-53 SEA STALLION |
| ACE | C-45 NAVIGATOR | AHQ | H-57 SEARANGER |
| ACH | | AHN | S-61R |
| ACG | C-47 SKYTRAIN | AHS | LTH TRAINER |
| ACI | C-54 SKYMASTER C-117 SKYTRAIN | | |
| ACJ | | | |
| ACK | C-118 LIFTMASTER | AM | MISCELLANEOUS |
| ACM | C-119 FLYING BOXCAR | AND | C9B COMMERCIAL ACFT |
| ACF | C-121 WARNING STAR | AME | L-188 LOCKHEED ELECTRA COMM |
| ACT | C-123 PROVIDER | 810 | |
| ACD | C-130 HERCULES | | |
| ACP | C-131 SAMARITAN | AO | OBSERVATION |
| ACY | C-142 | AOA | 0-1 BIRD DOG |
| | | AOB | 0-2 |
| | | AUB | 0-2 |
| AE | SPECIAL ELECTRONIC INSTL | | |
| AEA | E-1 TRACER | | PATROL |
| AEB | E-2 HAWKEYE | AP | P-2 NEPTUNE |
| AEC | E4-3 | APA | |
| AED | AE-6B PROWLER | APC | P-3 ORION |
| | | APE | P-5 MARLIN |
| AF | FIGHTER | | |
| AFB | F-1 FURY | AS | ANTI-SUB |
| AFC | F-4 PHANTOM | ASA | S-2 TRACKER |
| | | - 1 | |

SE GENERAL

| DD FOR 350 CO | M DESCRIPTION OF SYSTEM/EQUIPMENT DE | DD FORM 350 Code | DESCRIPTION OF SYSTEM/EQUIPMENT | |
|------------------|---|---------------------|---------------------------------|--|
| ASF ASC | S-3A VIKING VSX ACFT REPLACE S-2E | BJC | J-65 W-20 | |
| | | BR | RECIPROCATING | |
| ΑT | TRAINER | BRB | LR-64 | |
| ATN | T-1 SEA STAR | BRA | 0-100 | |
| ATI | T-2 BUCKEYE | BRC | R-1820 | |
| ATG | TA-4 SKYHAWK | | | |
| ATH | TC-4 GULFSTREAM | | | |
| ATD | T-28 TROJAN | BS | TURBOFAN | |
| ATK | T-29 FLYING CLASSROOM | BSD | TF-30 (F111) | |
| ATL | T-33 SHOOTING STAR | | | |
| ATM | T-34 MENTOR | | | |
| ATA | T-373 | BT | TURBOPROP/TURBO SHAFT | |
| ATB | T-38 TALON | BTO | T-56 | |
| ATC | T-39 SABRELINER | BTF | T-58 | |
| AU | UTILITY | | | |
| AUA | U-1 OTTER | С | MISSILES + ROCKETS | |
| AUG | U+6 BEAVER | 6 | MISSILES + RUCKEIS | |
| AUH | U-11 AZTEC | CL | LAUNCHING DEVICES | |
| AUI | U-16 ALBATROSS | CLD | GRENADE LAUNCHER 40MM M406 | |
| 401 | 0-10 AEBAIK033 | CLL | GUIDED MSL LAUNCH MK-13 | |
| | | CLA | MISSILE LAUNCHER AERO 5A-1 | |
| AV | VTOL/STOL | CLF | ROCKET LAUNCHER FOR 2.75" | |
| AVL | XV-6 | CLI | ROCKET LAUNCHER LAU-10 | |
| AVG | AV-8 HARRIER | CLG | ROCKET LAUNCHER LAU+51 | |
| AVJ | OV-10 COIN (NOW BRONCO) | CLH | ROCKET LAUNCHER LAU+68 | |
| AVM | OV-12 | | | |
| | | | MISSILES (CM CN) | |
| AW | RESEARCH SERIES | CMA | RIM-2 TERRIER | |
| AWC | X-22 | CMR | BMQ-6 REGULUS I | |
| AWE | X-25 | CMB | AIM-7 SPARROW | |
| AWF | X-26 | CNA | RIM 7-H-2 NATO SEA SPARROW | |
| | | CMC | RIM-8 TALOS | |
| | | CMD | AIM-9 SIDEWINDER | |
| | | CME | ATM/AGM-12 BULLPUP | |
| в | AIRCRAFT ENGINES | CMW | RGM/MQM-15 REGULUS II | |
| 20 | | CNC | MIM-23 HAWK | |
| BC | HELICOPTER ENGINES | CMU | RIM-24 TARTER | |
| BCE | H100-T400-CP400 PT-6T-3 | CMF | UGM-27 POLARIS | |
| | | CMG | BQM-34 FIREBEE | |
| ВJ | | CMH | MQM-36 TARGET DRONE | |
| BJE | TURBOJET J-52 | CMI | AQM-37 TARGET DRONE | |
| BJE | J-60 | CND | AQM-38 | |
| DJE | J -00 | CNE | MQM-39 | |

الإرتباع بالإيتين بدا

1

| DD FORM 350 COD | DESCRIPTION OF SYSTEM/EQUIPMENT | 00 FORM 350 COO | DESCRIPTION OF SYSTEM/EQUIPMENT | |
|--------------------|--|--------------------|---|---------------------|
| CNF | ADM-41 PETREL | DCA | MK-11 ARMRU TROOP CARRIER | |
| CMS | FIM-43 REDEYE | | | |
| CMJ | UUM-44 SUBROC | | CONCEPTION FOULD | and a second of the |
| CMK | AGM-45 SHRIKE | DE | CONSTRUCTION EQUIP Scraper tractor 15-16 CU YD | |
| CNH | RIM-46 SEA MAULER | DEA | SURAPER TRACTOR 19-18 CO TO | |
| CMY | QH-50 DASH | | | |
| CMT | RIM-50 TYPHON | | TRUCK (DN DP) | |
| CMX | AGM-53 CONDOR | DNF | CRASH FIRE TRUCK MB-1 | |
| CML | AIM-54 PHOENIX | DNF | CRASH FIRE TRUCK MB-5 | |
| CNK | RIM-55 TYPHON | | CARGO 1/2 TON 4X2 PICKUP | |
| CNL | | DNS | CARGO 1 1/4 TON M561 | |
| CNN | ZRGM-59 | | CARGO M705 1 1/4 TN 4X4 | |
| CMM | AGM-62 WALLEYE | DNN | CARGO 2 1/2 TON M3542C | |
| CNO | | DNU | CARGO 5 TON (DUMP) | |
| CMN | RIM-66 STANDARD MISSILE(MED) | DNW | CARGO 5 TON M54A2C | S CHERRE |
| CMP | RIM-67 STANDARD MISSILE(EXT) | DNM | DUMP 5 TON M51A2 | |
| CMV | MIM-72 CHAPARRAL | DPS | UTILITY 1/4 TON M151 | |
| CMO | ZUGM-73 POSEIDON | DPT | UTILITY 1/2 TON M274 | |
| CNS | MOM-74 | UFI | UTILITY IVE FOR ALL | |
| CMO | AGM-78 STANDARD ARM | | | |
| CNT | AGM-83 BULLDOG | | | |
| CNU | AGM-84 HARPOON Chaff Decoy Warheads | E | WEAPONS | |
| CMZ | CHAFF DECOT WARGEAUS | - | | |
| | | EB | GUNS | |
| CR | ROCKETS | EBT | 5.54 GUN MOUNT MK42 MOD-7 | |
| CRA | MGR-1 HONEST JOHN | EBQ | 5.54 GUN MOUNT MK42 300-9 | |
| CRG | 2.75" ALL TYPES | EBR | 5.54 GUN MOUNT MK42 MOD-10 | |
| GRD | HEAT 3.5 M2942 | EBN | 30MM GUN MOUNT/COASTAL PTRL | |
| CRI | 5" SPIN STABILIZED ROCKET | EBP | M107 GUN 175MM | |
| CRC | 5" ZUNI | | | |
| CRE | RUR-4 WEAPON ALPHA | | | |
| CRF | RUR-5 ASROC | EH | RIFLE | |
| CRH | ADR-8 CHAFF ROCKET | EHC | 5.56MM RIFLE M16 | |
| D | VEHICLES | F | AMMUNITION | |
| 0 | | | | |
| DB | VARIOUS | FA | BOMB | |
| DBL | LVTC-7 | FAR | | |
| OBN | LVTE-7 | FAJ | MK-14/81 SNAKEYE 250 LB | |
| DBK | LVTP-7 | FAF | MK-15 SADEYE | |
| DBM | LVTR-7 | FAL | MK-15/82 SNAKEYE 500 LB | |
| DBE | MK-30 MOD-0 MOBIL ASW TGT V | FAB | MK-20 ROCKEYE | |
| | | FAQ | CBU-55 | |
| | | FAI | CBU-59 CLUSTER BOMB | |
| 0C | CARRIER | FAD | MK-76 PRACTICE | |
| | | | | |

53

(inte

| DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT | DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT | |
|--|---|--|--|-------------------------------|
| FAP FAG FAV FAS FAT FAE FAH FAC | MK-77 FIRE BOMB MK-83 LOW DRAG 1000 L3 MK-84 LOW DRAG 2000 L3 MK-84 GEN PURPOSE MK-87 PRACTICE MK-104 PRACTICE MK-115 HIGH EXP BOMB MK-117 DEMOLITION 750 LB | FG FGP FGD FGA FGE FGB FGH | CHARGE PROPELLING 8 INCH M2 WHITE BAG 155MM M4A1 155MM HE M107 155MM M110 HOW SMK WP 155MM GREEN BAG 175MM M86 | |
| FAO FAN FAA FAM | MK-121 TGT IDENT MK-122 FIREYE WALLEYE WETEYE | FJ FJP FJW | DISPENSER + BOMB CBU-24/29 DISPENSER + BOMB CBU-55 DISPENSER + BOMB | |
| FBH FBA FBB FBC FBI FBJ | CARTRIDGE (FB FC FD FE) 4.2 ILLUM M335 5./38 CAL CARTRIDGE 5"/38 CAL CARTRIDGE 5./54 CAL CARTRIDGE 5.56MM BALL 5.56 BLANK | FK FKH FKT FKR FKM FKN | FUSE FUSE MK-80 ELEC BOMB FUSE VT M513A1 FUSE VT M532 FUSE PD M557 FUSE MTSQ M564 | ar her forster B erley |
| FBL FBM FBN FBR FCA FCB FBF FCF | 5.56MM TRACER 6"/47 CAL CARTRIDGE 7.62MM BALL 7.62MM LINK 8"/55 CAL CARTRIDGE 20MM SERVICE AMMO 20MM PRACTICE AMMO 30 CAL LINKED M4A 40MM M406 | FM FMJ FML FMC FME FMF FMG | MINE MLU-10 LAND MINE MINE AP M16 MK52 MINE A/C-SURFACE LAID MK55 MINE MK56 MINE A/C LAID MOORED MK57 MINE SUB LAID MOORED | |
| FCK FCH FCJ FCL FCN FCT FDA FDB | 60 MM HE M49A2 60 MM M83A3 81 MM HE M374 81 MM M301A1 ILLUM 81 MM SMK WP M370 90 MM BEEHIVE XM580 105 MM ILLUM M314A1 105 MM SMK WP M60 | FP FPC FPB FPE FPK FPQ | PROJECTILE 5./54 MK-41 PROJECTILE 8 INCH HE M106 8 INCH XM 404 155MM HE M449E2 175MM M437 | |
| FDE FDG FDH FDI FEB FEC FED FEE | 105MM HE M1 W/FJSE 105MM HE M1 W/F MTSQ 105MM HE MI W/O FUSE 105MM HERAP M548 106MM XM581 BEEHIVE 106MM HEAT M344 106MM HEPT M346A1 120MM HEAT T153 | FT FTD FTG FTH FTJ FTL | TORPEDO MK37 TORPEDO MK44 TORPEDO MK45 TORPEDO (ASTOR) MK46 TORPEDO LT WT ASW MK48 TORPEDO | |

. Sterrity

DD FORM DESCRIPTION OF SYSTEM/EQUIPMENT 350 CODE

No. John

DD FORM DESCRIPTION OF SYSTEM/EQUIPMENT 350 CODE

| G | ELECTRONICS | GAQ | AN/BLA()VHF-SHF-DF ANTENNA |
|-----|--|------|-----------------------------|
| | | GBK | AN/BRD() LF-VHF-DF |
| | VARIOUS (GA GB GC) | GBI | AIGS II |
| GAY | AN/WLR-1 | GBA | ANTENNA IMPROV PLAN |
| GBE | AN/SYQ 2/3/4 NTDS DATA SYS | GCK | CAINS GROUND SUPPORT EQUIP |
| GBR | AN/GYK-3 (V) | GBL | LINK II NTDS |
| GAD | AN/UYK-3 MEMORY UNITS | GAA | SINEWS III |
| GAX | AN/BLA-4 | •••• | |
| GBN | AN/UYA-4 NTDS | | |
| GAE | AN/UYQ-4 | GD | COMMUNICATIONS |
| GBY | OU/BQH-5 SIGNAL CONVERTER | 603 | AN/PCC-1 |
| GBD | AN/UYK-5 ADP SYSTEM | GDK | AN/TYQ-1 TACC |
| | | GDD | AN/VCC-1 |
| GAC | AN/WLR-5 | GDJ | AN/TYQ-2 TAOS |
| GAE | AN/ULQ-6 | | AN/TTC-3 CENT OFF TEL |
| GAS | AN/WLR-6 | GDQ | |
| GBZ | AN/UYK-7 COMPUTER SYS | GDL | AN/TYQ-3 TDC |
| 685 | AN/ALD-8A DIR FINDER | GDS | AN/TYC-5 DATA COMM TERMINAL |
| GAJ | AN/FLR-11 | GDO | AN/UGC-6 TELGRPH/TELTYF T |
| GBC | M-12 (AIMS) IFF | GDI | AN/TYA-11 COMM CENTRAL |
| GAT | AN/SLQ-12 ECM | GDW | AN/ASW-20 |
| 630 | AN/SYA-12 GARD | GOP | AN/UGC-25 TELGRPH/TELTYPE |
| GAV | AN/SLQ-13 | GDV | AN/USC-27 |
| GAZ | AN/SLR-13 | GDC | AN/TGC-37 COMM CENTRAL |
| GBU | AN/USG-13 TACMO 3 | GDN | MK-53 MOD-0 |
| GCM | AN/BLR-14 ECM | GDX | AN/UGC-75 |
| GAG | AN/FLR-15 | GDH | AN/TRC-97 TROPOSCATTER SET |
| GAP | AN/SLQ-17 | GDU | BADEYE |
| GBM | AN/TSQ-18 LANDING CNTRL CNTR | GDE | CAESAR |
| GAN | AN/SLQ-19 | GDT | DIAMOND |
| GBS | AN/TYA-20 | GDA | MARK XII PROGRAM |
| GCB | AN/UYK-20 GARD | GDF | OMEGA (SHORE) |
| GBX | AN/USQ-20 NTDS | GDG | SATCOM |
| GAP | AN/SLQ-21 ECM | GDR | SECT |
| GBF | XM23 RANGE FINDER LASER | GDM | VERDIN |
| GCA | AN/SLQ-25 TORP CM TRANS SYS | 00.1 | |
| | AN/ALR-45 | | |
| GAM | AN/ALK-45 AN/TSM-60 TRANS CALIB CMPLX | GE | CRYPTOGRAPHIC EQUIPMENT |
| GBP | | GEG | TSEC/KIT-1A |
| GAK | AN/ALQ-61 ECM | GEH | TSEC/KIR-1A |
| GBT | MK65 ANALOG DIGT CONVERTOR | | TSEC HYL-3/4 |
| GBH | MK75 MOD3 RANGE FINDER | GEK | |
| GBO | MK-86 GUN FIRE CTRL SYS | GEI | TSEC/KW-7 |
| GAI | AN/ALQ-100 ECM | GEA | TSEC/HY-9 |
| GBB | AN/ASQ-104 NAVIGATION SYS | GEB | TSEC/KG-14 |
| GBW | AN/ASQ-105 | GEC | TSEC/KG-22 |
| GCC | 0J-172 DATA EXC AUX CONSOLE | GED | TSEC/KG-23 |
| GBV | AN/USM-207 | GEP | TSEC/KG-30 |
| GAF | AN/USM-247 (VAST) | GEE | TSEC/KG-35 |
| GAO | AN/USM-281 OSCILLOSCOPE | GEF | TSEC/KG-36 |
| | | | |

36553665C

| GEU TSEC/KV-38 GVE AN/APQ-103 RADAR GED TSEC/KV-46 GNM AN/APQ-103 RADAR GEL TSEC/KV-51 GNM AN/APQ-103 RADAR GEL TSEC/KV-51 GNM AN/APQ-103 RADAR GEN TSEC/KV-51 GNM AN/APQ-103 RADAR GEN TSEC/KV-51 GNM AN/APQ-112 RADAR GEN TSEC/KV-51 GNM AN/APQ-12 RADAR GEN TSEC/KV-55 GHI AN/APQ-12 RADAR GEN TSEC/KV-75 GHI AN/APQ-12 RADAR GEN GFZ GNDO (GP GR) GNDO (GP GR) GNDO (GP GR) GKE GF-4473 SDC ARRAY HULTIP SET GRE AN/ARC-1 GNDO (GP GR) GKE GF-4473 SDC ARRAY HULTIP SET GRE AN/ARC-1 GNDO (GP GR) GKE GF-4473 SDC ARRAY HULTIP SET GRE AN/ARR-1 GNDO (GP GR) GKE GF-4473 SDC ARRAY HULTIP SET GRE AN/ARR-1 GNDO (GP GR) GKE GMARASET GNDA AN/ARN-1 GNDA AN/ARR-1 GMDA AN/DR-2 GNDA AN | DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT E | DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT | |
|--|---------------------|--------------------------------------|---------------------|---------------------------------|-----------------|
| Cit TSEC/KY-57 GAM AN/APD-10 RADAR Cit TSEC/KY-51 GAM AN/APD-112 ADAR Cit TSEC/KY-51 GAM AN/APD-112 AN/APD-112 Cit TSEC/KY-51 GAM AN/APN-137 Cit AN/APN-194 AN/APN-194 Cit GAM AN/APN-194 Cit GAM AN/APN-194 Cit GAM AN/APN-194 Cit GAM AN/ARC-1 GRA GAMA CPX AN/USP-1 RADAR GRC Cit AN/USP-1 RADAR Cit AN/USP-1 GAMA Cit AN/ARD-7 AN/ARD-7 GMA AN/USP-1 RADAR GMA AN/USP-1 RADAR GMA AN/URC-7 AN/ARR-7 GMA AN/ARD-7 AN/ARR-7 GMA AN/ARD-7 AN/ARR-7 GMA AN/ARR-7 AN/ARR-7 GMA AN/ARR-7 CAN/ARR-7 GMA AN/APD-7 AN/ARR-7 <td< th=""><th></th><th></th><th></th><th></th><th></th></td<> | | | | | |
| CEP TSEC XY 55 CMK AN/APQ-112 GEN TSEC XY 55 GMI AN/APN-137 GEO TSEC XY 75 GMI AN/APN-134 GEO TSEC XY 75 GMI AN/APN-134 GEO TSEC XY 75 GMI AN/APN-134 GEO GF2 4473 SDC ARRAY MULTIP SET GRE AN/MR0-4 GRA GAN AN/ARN-5 GMI AN/ARD-4 GRA AN/ARD-4 GPA AN/ARD-4 GRA AN/ARD-4 GRE AN/ARD-4 GMI AN/USP-1 RADAR GRE AN/ARD-4 GNA AN/ARD-5 GMI AN/ARD-7 GMI GNI GA/APD-7 RADAR GRE AN/ARD-7 GMO C-3 INEET NAVIG C201P GPI AN/ARC-9 GMI GNI TAGM-9 RADAR GPZ AN/SRI-9 GMI/ARC-9 GNI TAGM-9 RADAR GPZ AN/SRI-9 GMI/ARC-9 GNI TAGM-9 ARDAR GPR AN/FR0-10 GAIST | | | | | |
| CENTSEC KY 65CHLAN/UPH-137GEOTSEC KY 75GHLAN/UPH-137GKMULTIPLEXER SETRADIO (GP GR)GKGF-4473 SDC ARRAY MULTIP SETGREAN/URC-1GPXAN/URC-1GPXAN/URC-4GPXAN/URC-4GPXAN/URD-1 RADARGRCAN/URC-4GHLAN/URD-7GRDGHLAN/URD-7GRDGHLAN/URD-7GRDGHLAN/URD-7GRDGHLAN/URD-7GHDC-3 INGT NAVIC EJUIPGPIGHCC-1 INGT NAVIC EJUIPGPZGHZAN/URD-7GHOC-3 INGT NAVAIDGPZGHZAN/URD-7GHOC-3 INGT NAVAIDGPZAN/URC-10GHUAN/URC-10GHUAN/URC-10GHUAN/URC-10GHUAN/URC-11GHUAN/URC-11GHUAN/URC-12GHUAN/URC-13GHUAN/URC-14GHUGPUAN/URC-15GHUAN/URC-16GHUAN/URC-17GHUAN/URC-18GHUAN/URC-18GHUAN/URC-19GHUAN/URC-19GHUAN/URC-19GHUAN/URC-18GHUAN/URC-18GHUAN/URC-18GHUAN/URC-18GHUAN/URC-18GHUAN/URC-19GHUAN/URC-19GHUAN/URC-19GHUAN/URC-19< | | | | | |
| GEDTSEC KY 75GMIAN/APN-194GKMULTIPLEXER SETRADIO (GP GR)GKEGF-4473 SDC ARRAY MULTIP SETGREAN/WC-1GPXAN/WC-4GPXAN/USD-1RADAR & NAVID AIDS (GM GN)GRCAN/WC-4RADAR & NAVID-1 RADARGPXGMXAN/USD-1AN/USD-1RADARGMXAN/USD-1GMXAN/USD-1GMXAN/USD-1GMXAN/USD-1GMXAN/USD-1GMXAN/USD-1GMXAN/USD-1GMXAN/USD-1GMXAN/ARA <t< td=""><td></td><td></td><td></td><td>AN/UPM-137</td><td></td></t<> | | | | AN/UPM-137 | |
| GKMULTIPLEXER SETGREAN/RC-1GKEGF-4473 SDC ARRAY MULTIP SETGREAN/RC-1GPXAN/RD-4GPXAN/RD-4FADAR & MAVIG ADDS (GM GN)GRDAN/RD-4GKKAM/UPP-1RADARGRCAN/RD-7GHYAM/UPP-2GPYAN/RD-7GHOG-3 INERT NAVIG EDUTPGPYAN/RC-7GHOG-3 INERT NAVIG EDUTPGPYAN/RC-7GHZAN/APD-7RADARGPZGHZAN/APD-7RADARGPZGNOITAGK-9RADARGPDGNUAN/APD-7RADARGPDGNUAN/APD-7RADARGPDGNUAN/APD-7RADARGPDGNUAN/APD-7RADARGPDGNUAN/APD-7RADARGPDGNUAN/APD-7RADARGPDGNUAN/APD-7RADARGPDGNUAN/APD-7RADARGPDGNUAN/APD-7RADARGPDGNUAN/APD-7RADARGPDGNUAN/FRA-52GPDAN/RC-13GNUAN/FPN16PACCISION APPROACHGPHGNUAN/FRA-52GPDAN/RC-27GNUAN/FPN27GPSAN/RC-27GNUAN/FPN27GPSAN/RC-27GNUAN/FPN27GPAAN/RC-125GNUAN/FPN27GPAAN/RC-126GNUAN/FPN23GPUAN/RC-62GNUAN/FPN34GPUAN/RC-77 | | | GMI | AN/APN-194 | |
| GKMULTIPLEXER SETGREAN/RC-1GKEGF-4473 SDC ARRAY MULTIP SETGREAN/RC-1GPXAN/RD-4GPXAN/RD-4FADAR & MAVIG ADDS (GM GN)GRDAN/RD-4GKKAM/UPP-1RADARGRCAN/RD-7GHYAM/UPP-2GPYAN/RD-7GHOG-3 INERT NAVIG EDUTPGPYAN/RC-7GHOG-3 INERT NAVIG EDUTPGPYAN/RC-7GHZAN/APD-7RADARGPZGHZAN/APD-7RADARGPZGNOITAGK-9RADARGPDGNUAN/APD-7RADARGPDGNUAN/APD-7RADARGPDGNUAN/APD-7RADARGPDGNUAN/APD-7RADARGPDGNUAN/APD-7RADARGPDGNUAN/APD-7RADARGPDGNUAN/APD-7RADARGPDGNUAN/APD-7RADARGPDGNUAN/APD-7RADARGPDGNUAN/APD-7RADARGPDGNUAN/FRA-52GPDAN/RC-13GNUAN/FPN16PACCISION APPROACHGPHGNUAN/FRA-52GPDAN/RC-27GNUAN/FPN27GPSAN/RC-27GNUAN/FPN27GPSAN/RC-27GNUAN/FPN27GPAAN/RC-125GNUAN/FPN27GPAAN/RC-126GNUAN/FPN23GPUAN/RC-62GNUAN/FPN34GPUAN/RC-77 | | | | RADIO (GP GR) | |
| GKEGP4AM/BD-4GP4AN/USD-4GP4AN/USD-4GR4AN/USD-1GR4AN/USD-1GR5AN/USD-1GR4AN/USD-1GR5AN/USD-1GR6AN/USD-1GR7AN/USD-1GR7AN/USD-1GR7AN/USD-1GR7AN/USD-1GR7AN/USD-1GR7AN/USD-1GR7AN/USD-1GR7AN/USD-1GR7AN/ADD-7RADARGP2GR7AN/ADD-7RADARGP2GR7AN/ADD-7RADARGP2GN0T/AGM-9RADARGP2GN1AN/APD-7GN2AN/APD-7GN2AN/APD-7GN3AN/APD-7GN4AN/APD-7GN4AN/APD-7GN4AN/APD-7GN4AN/APD-7GN4AN/APD-7GN4AN/APD-7GN4AN/APD-7GN4AN/APD-7GN4AN/APD-7GN4AN/APD-7GN4AN/APD-7GN4AN/APD-7GN4AN/APD-7GN4AN/APD-7GN4AN/APD-7GN4AN/APD-7GN4AN/APD-7GN5AN/APD-7GN4AN/APD-7GN4AN/APD-7GN4AN/APD-7GN5AN/APD-7GN4AN/APD-7GN4AN/APD-7GN5AN/APD | | | CDC | • | |
| CPAAM/UR0-4RADAR & NAVIG ALDS (GM GN)GROAM/HRN-5GMKAN/USP-1 RADARGRCAM/HRN-7GNYAN/UPR-2GPYAN/UR0-7GNOC-3 INERT NAVIG EQUIPGPIAM/HRN-7GNCLNT 5/ INERT NAV ALDGPEAM/GRN-3GNZAN/APA-7AAVAPA-7GNZAN/APA-7GNZGNZAN/APA-7GNZGNZAN/APA-7GNZGNZAN/APA-7GNZ< | GKE | GF-4473 SDC ARRAY MULTIP SET | | | |
| EADAR & MAYIG ATDS (GM ON) GR D AN/URN-5 GHK AN/USP-1 RADAR GRC AN/BRO-7 GMU AN/URP-2 GPY AN/URD-7 GMO C-3 INERT NAVIG EQUIP GPI AN/URR-7 GMO C-3 INERT NAVIG EQUIP GPI AN/URR-7 GMC LNT 5/ INERT NAVIG EQUIP GPI AN/URR-3 GMZ AN/APD-7 RADAR GPZ AN/SRN-9 GND T/AGM-10 RADAR GPQ AN/URC-13 GNV AV/SPN 10 GPV AN/URC-13 GNV AV/SPN 25 GRB AN/URC-20 GNS AV/SPA 25 GRB AN/URC-20 GNA AN/SPC 27 GPS AN/SRC-27 GNA AN/SPC 30 GPF AN/SRC-27 GNU AN/SPC 31 GPF AN/SRC-27 GNU AN/SPS 33 GPU AN/PRC-52 GNU AN/SPS 33 GPU AN/PRC-62 GNU AN/SPS 40 GPU AN/PRC-63 GNU AN/S | | | | | |
| GHKAN/USP-1RADARGRCAN/URD-7GNYAN/URD-7GPYAN/URD-7GNOC-3 INERT NAVI 6 EQUIPGPIAN/WRR-7GNCLNT 5/ INERT NAV AIDGPEAN/VRC-9GNZAN/APO-7 RADARGPZAN/SRN-9GNZT/AGM-9 RADARGPZAN/SRN-9GNZT/AGM-9 RADARGPZAN/VRC-9GNZT/AGM-9 RADARGPZAN/VRC-9GNZT/AGM-9 RADARGPZAN/VRC-9GNZT/AGM-9 RADARGPZAN/VRC-9GNZT/AGM-9 RADARGPZAN/VRC-9GNZT/AGM-9 RADARGPZAN/VRC-9GNZT/AGM-9 RADARGPZAN/VRC-9GNZT/AGM-9 RADARGPZAN/VRC-9GNZAN/FRA12GPZAN/VRC-22GNZAN/FRA12GPZAN/VRC+27GNZAN/FRA12GPZAN/VRC+27GNZAN/TPQ-28RADAR SET-GPAGNZAN/TPG-28RADAR SET-GPAGNZAN/SPS 30GPZAN/ARC+51GNUAN/SPS-33FIXED ARRAYGPBGNUAN/SPS-33GPZAN/ARC+52GNZAN/SPS 49GPUAN/PRC-54GNZAN/SPS 49GPUAN/PRC-52GNZAN/SPN 42GPDAN/PRC-75GNZAN/SPN 42GPDAN/PRC-75GNZAN/SPS 49GPCAN/PRC-75GNZAN/SPS 49GPCAN/PRC-70GNZAN/SPS-52RADA | | DADAD & MANTG ATDS (CM CN) | | | |
| GRKAN/UBC-1AN/URD-7GNVAN/URD-7AN/URD-7GNDC-3 INERT NAVIG EQUIPGPIAN/URC-7GNCLNT 57 INERT NAV AIDGPEAN/URC-9GNZAN/ADD-7 RADARGPZAN/URC-9GNOT/AGK+9 RADARGPZAN/URC-9GNVAN/SPN 10GPVAN/URC-10GNVAN/SPN 10GPVAN/URC-10GNVAN/SPN 25GRAN/URC-12GNSAN/SPA 25GRAN/URC-24GNBAN/TR1-24FADIO SETGNAAN/SPA 25GPSGNBAN/URC-51RADIOGNUAN/SPS 30GPFGNUAN/SPS 32GPGGNUAN/SPS 33FIXED ARRAYGNDAN/SPS 33GPUGNDAN/SPS 40GRHGNUAN/SPS 40GNDAN/SPS 40GNDAN/SPS 40GNDAN/SPS 40GNDAN/SPS 40GNDAN/SPS 40GNDAN/SPS 40GNDAN/SPS 40GNDAN/SPS 40GNDAN/SPS 41GNDAN/SPS 40GNDAN/SPS 41GNDAN/SPS 42GNDAN/SPS 42GNDAN/SPS 43GNDAN/SPS 44GNDAN/SPS 44GNDAN/SPS 45GNDAN/SPS 45GNDAN/SPS 46GNDAN/SPS 47GNDAN/SPS 48GNDAN/SPS 58GNDAN/SPS 58 | | • • • | | | |
| GHUANYOKGPIANYRR-7GHOC-3 INERT NAV AIDGPIANYRR-7GHOC-1 INERT NAV AIDGPEANYRR-9GHZANYADARGPZANYRR-9GNOTYAGH-9 RADARGPDANYRC-9GNVTYAGH-10 RADARGPRANYRD-10GNVANYSPN 10GPVANYRC-13GNHANYFPN16 PRECISION APPROACHGPHANYRC-23GNEANYPR0 25GRBANYURT-24GNDANYPR0 25GRBANYRC-27GMAANYPR0 27GRD ASED POS RDRGPJGMAANYPR0 28ANYRC-28GMAANYPR0 28GPGGMAANYPR0 28GPGGMAANYPR0 28GPGGMAANYPS 33GPFGNUANYSPS 33GPQGNUANYPS 33GPQGNUANYPS 33GPUGNUANYPS 33GPUGNDANYPS 39GPUGNDANYPS 44GNDANYPS 49GNDANYPS 40GNAANYPS 42GNDANYPR0 42GNDANYPS 49GNUANYPS 49GNGANYSPN 42GNGANYPS 49GNGANYPS 49GNGANYSPS 49GNGANYPS 49GNGANYPS 49GNGANYPS 49GNGANYPS 49GNGANYPS 49GNGANYPS 49GNGANYPS 52GNGANYPS 54GNG <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| BitBitBitBitGYCLNT 5/ INERT NAV AIDGPEAN/GRN-9GYZAN/APD-7 RADARGPZAN/SRN-9GNDT/AGH-9 RADARGPZAN/SRN-9GNPT/AGH-9 RADARGPRAN/FRD-10GNVAY/SPN 10GPVAN/GR-13GNNAN/SRN-25GRBAN/SRC-20GNNAN/FPN+16 PRECISION APPROACHGPHAN/SRC-21GNNAN/FPN+26PC-27GRDBASEDGMEPPQ-27GRDBASEDPCGMAAN/FPQ+27GPSAN/ARC+25GMPAN/TPQ-28RADAR SET-GPAGNUAN/FR-53GPCAN/ARC-51GNUAN/FSS-33GPCAN/ARC-51GNUAN/SS-33FIXED ARRAYGPAGNNAN/SSS-33GPUAN/PRC-62GNPAN/SSS-33GPUAN/PRC-63GNNAN/SSS 40GRHAN/PRC-75GNUAN/SSS 49GPUAN/PRC-76GNUAN/SSS 49GPUAN/PRC-77GNUAN/SSS 49GPCAN/ARN-84GMUAN/SSS 49GPCAN/ARN-84GMUAN/SSS 49GPCAN/ARN-84GMUAN/SSS 58GPCAN/ARN-84GMUAN/SSS 58GPNAN/FR-785GMHAN/SSS-58GPNAN/FR-785GMHAN/SSS-58GPNAN/FR-785GMHAN/SSS-58GPNAN/FR-184GMHAN/SSS-58GPNAN/FR-184 | | | e · · · | | ಇಂದರೆ ಬರೆದು ಇದು |
| GitCirl Dr. Taking and an analysisGNZANYARD-7 RADARGNDTYAGM-9 RADARGNPTAGM-9 RADARGNPTYAGM-10 RADARGNVANYSN 10GNVANYSN 10GNVANYSN 10GNVANYSN 10GNVANYSN 25GRBASED POS RDRGPUANYRC-20GMPANYRC-25 TYPE SGMBPP1-27 GRND BASED POS RDRGP2ANYRC-27 RADIOGMAANYTP0-28 RADAR SET-GP3ANYARC-27 RADIOGN0ANYSPS 30GP4ANYARC-51 RADIOGN1ANYSPS 33 FIXED ARRAYGN2ANYARC-62GN2ANYSPS 39GN0ANYSPS 39GN0ANYSPS 39GN0ANYSPS 40GRHANYRC-62GN2ANYSPS 40GN4ANYRC-77 RADIO SETGN4ANYSPN 41GN5ANYSPN 42GN4ANYRC-77 RADIO SETGN4ANYSPS 49GN5ANYARC-81 RADARGN4ANYSPS 49GN5ANYARC-81 RADARGN4ANYSPS 49GN5ANYARC-81 RADARGN4ANYSPS 49GN5ANYARC-81 RADARGN5ANYARC-81 RADARGN6ANYSPS 49GN7ANYARC-81 RADARGN6ANYARC-81 RADARGN7ANYARC-81 RADARGN6ANYARC-81 RADARGN7ANYARC-85 RADARGN7ANYARC-95 RADARGN8ANYA | | | | | |
| OILMAY NOGPDAN/URC-9GNDT/AGM-9 RADARGPDAN/URC-9GNPT/AGM-10 RADARGPRAN/URC-10GNVMAYSPN 10GPVAN/URC-13GNHAN/FPN+16 PRECISION APPROACHGPHAN/SRC-20GNSAN/SPA 25GRBAN/URT-24 RADIO SETGMBPP1-27 GRND BASED POS RDRGPJAN/PRC+25 TYPE SGMAAN/TP0427GPSAN/SRC-27 RADIOGMAAN/TP0-28 RADAR SETGPAAN/TRN-28GNUAN/SPS 30GPFAN/ARC-51 RADIOGNJAN/TPS-32GPAAN/RR-52GNDAN/SPS 33 FIXED ARRAYGPBAN/FRA-54GNLAN/TPS-34 XMTRGPLAN/PRC-62GNAAN/SPS 40GRHAN/PRC-63 VEST POCKETGNAAN/SPN 41GPDAN/PRC-77 RADIO SETGNAAN/SPN 42GPPAN/PRC-77 RADIO SETGMAAN/SPN 42GPPAN/PRC-77 RADIO SETGMAAN/SPS 49GPLAN/PRC-77 RADIO SETGMAAN/SPS 49GPLAN/PRC-77 RADIO SETGMAAN/SPS 49GPLAN/PRC-77GMAAN/SPS-48 AIR SEARCH RADARGPMAN/RC-83 RADIOGMTAN/SPS-52 RADARGRJAN/FRT-84 TRANSMITTERGMAAN/SPS-558GPFAN/FRT-85GMGAN/SPS-558GPTAN/GRC-193GMAAN/SPA-66GPTAN/GRC-193GMAAN/SPA-66GPTAN/GRC-193GMAAN/SPA-68GRF </td <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| BNDI/AGM-10 RADARGPRAN/FRD-10GNVAV/SPN 10GPVAN/JRQ-13GNNAN/SPN 10GPVAN/JRC-20GNNAN/SPA 25GRBAN/JRC-20GNSAN/SPA 25GRBAN/JRC-27 RADIOGMPAN/SPC 25TYPE SGMPAN/TRQ+27GPSGMAAN/TPQ-28RADAR SET-GMAAN/TPQ-28GPGGNUAN/SPS 30GPFGNUAN/SPS 33FIXED ARRAYGNUAN/SPS 33GPQGNUAN/SPS 33GPGGNUAN/SPS 33GPGGNUAN/SPS 34GNUAN/SPS 33GNUAN/SPS 33GNUAN/SPS 34GNUAN/SPS 34GNUAN/SPS 34GNUAN/SPS 39GNUAN/SPS 40GNUAN/SPS 41GNUAN/SPS 42GNUAN/SPN 41GNUAN/PRC-68GNUAN/SPN 42GNUAN/PRC-77GNUAN/SPS 49GNUAN/SPS 49GNUAN/PSS 49GNUAN/NC-81GNUAN/SPS 49GNUAN/SPS 49GNUAN/SPS 58GNUAN/SPS 58GNUAN/SPS 58GMHAN/SPS 58GMHAN/SPS 58GNIAN/SPS 58GNIAN/SPS 58GNIAN/SPS 58GNIAN/SPS 58GMIAN/SPS 66GNIAN/SPS 68 </td <td></td> <td></td> <td>÷ · -</td> <td></td> <td></td> | | | ÷ · - | | |
| GNVD/ADIT KNDACGPVAN/URQ-13GNVAN/SPN 10GPVAN/URQ-13GNHAN/SPN 16P-ECISION APPROACHGPHAN/SRC-20GNSAN/SPA 25GRBAN/VRT-24RADIO SETGMBGPQ-27GRND BASED POS RDRGPJAN/PRC+25TYPE SGMAAN/TPQ-27GPDAN/SRC-27RADIOGMAAN/TPQ-28RADAR SETGPAAN/TRN-28GNUAN/SPS-30GPFAN/ARN-52TACANGNJAV/TPS-32GPAAN/PRC-51RADIOGNLAN/TPS-34XMTRGPBAN/PRC-63VESTGNLAN/SPN 41GPOAN/PRC-64VESTPOCKETGNUAN/SPN 42GPPAN/PRC-75RADIO SETGMUAN/SPN 42GPPAN/PRC-77RADIO SETGMUAN/SPN 42GPPAN/PRC-78RADIO SETGMUAN/SPN 42GPPAN/PRC-78RADIOGMJAN/TPS-47GRAAN/URC-82GMFAN/SPS-48AIR SEARCH RADARGPKAN/ARN-84GMGAN/SPS-58GPNAN/PRC-83RADIOGNIAN/SPS-59RADARGRJAN/PRC-104'GMAAN/SPS-59RADARGRGAN/PRC-104'GMAAN/SPS-59RADARGRGAN/PRC-193GNDIOGNIAN/SPS-58GPNAN/PRC-193GNDIOSETGMAAN/SPS-59RADARGRGAN/PRC-193GNDIO | | | | | |
| GNVAN/SPN-16PRECISION APPROACHGPHAN/SRC-20GNSAN/SPA 25GRBGRBAN/URT-24RADIO SETGMBPPQ-27GRND BASED POS RDRGPJAN/PRC+25TYPE SGMAAN/TPQ-28RADAR SETGPAAN/RRC-27RADIOGNUAN/SPS 30GPFAN/ARN-52TASANGNUAN/SPS 33FIXED ARRAYGPBAN/FRA-54GNUAN/SPS 33FIXED ARRAYGPBAN/PRC-62GNUAN/SPS 34GPUAN/PRC-62GNUAN/SPS 34GPUAN/PRC-663GNUAN/SPS 40GRHAN/PRC-664GNUAN/SPN 41GPOAN/PRC-77GMOSPN-43GRLAN/PRC-77GMOSPN-44AIR SEARCH RADARGPCGNFAN/SPS 49GPCAN/PRC-78GNFAN/SPS-48AIR SEARCH RADARGPKGNFAN/SPS-52RADARGPCGNGAN/SPS-53GRADARGMAAN/SPS-56RADARGMAAN/SPS-57RADARGMAAN/SPS-57RADARGMAAN/SPS-57RADARGMAAN/SPS-57GNIAN/SPS-57GNIAN/SPS-57GNIAN/SPS-57GNIAN/SPS-57GNIAN/SPS-57GNIAN/SPS-57GNIAN/SPS-57GNIAN/SPS-57GNIAN/SPS-57GNIAN/SPS-57GNIAN/SPS-57GNI< | | | | | |
| GNSAN/SPA 25GRBAN/URT-24 RADIO SETGMBPPQ-27 GRND BASED POS RDRGPJAN/PRC+25 TYPE SGMPAN/TPQ+27GPSAN/SRC-27 RADIOGMAAN/TPQ-28 RADAR SETGPAAN/TRN-28GNUAX/SPS 30GPFAN/ARC-51 RADIOGNJAY/TPS-32GPQAN/ARC-51 RADIOGNLAN/SPS-33 FIXED ARRAYGPBAN/PRC-62GNDAN/SPS-33 FIXED ARRAYGPLAN/PRC-63GNDAN/SPS 39GPUAN/PRC-64GNAAN/SPS 40GRHAN/PRC-68GNXAN/SPN 41GPOAN/PRC-77 RADIO SETGN0SPN-43GRLAN/URC-82GN1AN/SPS 40GRLAN/URC-81GN4AN/SPN 42GPPAN/PRC-77 RADIO SETGM0SPN-43GRLAN/URC-82GN5AN/SPS-48 AIR SEARCH RADARGPCAN/ARN-84 TACAN NAVIGGN4AN/SPS-48GRAGRYGN5AN/SPS-58GPNAN/PRC-90 RADIOGN4AN/SPS-58GPNAN/PRC-90 RADIOGN4AN/SPS-58GPNAN/PRC-125 RADIO SETGM1AN/SPS-58GPNAN/PRC-104GN1AN/APS-59 RADARGR2AN/PRC-1124GN1AN/APS-66GPTAN/ARC-159GN6AN/APX-76 RADARGR4AN/ARC-159GN1AN/APC-68GR4AN/ARC-159GN1AN/APC-68GR7AN/ARC-159GN1AN/APC-68GPTAN/ARC-159GN | | | • • | - | |
| GMBPP3-27 GRND BASED POS RDRGPJAN/PRC+25 TYPE SGMPAN/TPQ+27GPSAN/SRC-27 RADIOGMAAN/TPQ-28 RADAR SET-GPAAN/RN-28GNUAN/SPS 30GPFAN/ARC-51 RADIOGNJAV/TPS-32GPQAN/ARN-52 TA2ANGNUAN/SPS-33 FIXED ARRAYGPBAN/PRC-62GNPAN/SPS 34 XMTRGPLAN/PRC-62GNPAN/SPS 40GRHAN/PRC-63GNVAN/SPN 41GPDAN/PRC-75 RADIO SETGNUAN/SPN 42GPPAN/FRC-77 RADIO SETGNUAN/SPN 42GPPAN/FRC-77 RADIO SETGNUAN/SPS 48 AIR SEARCH RADARGPMAN/MRC-83 RADIOGNTAN/SPS 49GPCAN/ARN-84 TACAN NAVIGGNFAN/SPS-58 RADARGPKAN/ARN-84 TACAN NAVIGGNGAN/SPS-58GPNAN/PRC-70 RADIOGNGAN/SPS-58GPNAN/PRC-90 RADIOGNIAN/SPS-58GPNAN/PRC-90 RADIOGNIAN/SPS-58GPTAN/RCC-104GNIAN/SPS-69 RADARGRGAN/PRC-104GNIAN/APX-76 RADARGRKAN/ARC-159GMBAN/APX-76 RADARGRKAN/ARC-1593GNBAN/APX-76 RADARGRKAN/ARC-1593GNBAN/APX-88INCR NAV SYSGRIGNBAN/APX-88GPGVERDIN II ZLF-LF RADIO | + | | | AN/URT-24 RADIO SET | |
| GMPAN/TPQ+27GPSAN/SRC-27RADIOGMAAN/TPQ-28RADAR SET'GPAAN/TR-28GNUAN/SPS 30GPFAN/ARC-51RADIOGNJAN/TPS-32GPQAN/ARC-52TACANGNDAN/SPS-33FIXED ARRAYGPBAN/PRC-62GNLAN/SPS 39GPUAN/PRC-63VEST POCKETGNDAN/SPS 39GPUAN/PRC-63VEST POCKETGNDAN/SPS 40GRHAN/PRC-75RADIO SETGNNAN/SPN 41GPOAN/PRC-77RADIO SETGNUAN/SPS-48AIR SEARCH RADARGPLAN/MCC-83GMJAN/SPS-48AIR SEARCH RADARGPCAN/ARC-83GMJAN/SPS-48AIR SEARCH RADARGPCAN/ARC-83GNFAN/SPS-48AIR SEARCH RADARGPKAN/FRT-80GNFAN/SPS-58GPNAN/PRC-90RADIOGNGAN/SPS-58GPNAN/PRC-91RADIOGNGAN/SPS-58GPNAN/PRC-90RADIOGNIAN/SPS-58GPNAN/PRC-91RADIOGNIAN/APG-59RADARGRAN/ARC-159GNIAN/APS-76RADARGRKAN/ARC-159GMBAN/APX-76RADARGRKAN/ARC-159GMBAN/APX-76RADARGRFAN/ARC-159GMBAN/APX-76RADARGRFAN/ARC-159GMBAN/APX-88GPGVERDIN II ZLF-LF RADIO | | · · · · · - | GPJ | AN/PRC+25 TYPE S | |
| GMAAN/TPQ-28RADARSET·GPAAN/TRN-28GNUAN/SPS 33GPFAN/ARC-51RADIOGNJAN/TPS-32GPQAN/ARN-52TACANGNDAN/SPS-33FIXED ARRAYGPBAN/FRA 54GNLAN/TPS-34XMTRGPLAN/PRC-63GNRAN/SPS 39GPUAN/PRC-63VEST POCKETGNOAN/SPS 40GRHAN/PRC-68GNXAN/SPN 41GPOAN/PRC-75GNUAN/TPS-47GRLAN/PRC-77GNJAN/TPS-47GRAAN/URC-82GNFAN/SPS 48AIR SEARCH RADARGPMAN/MRC-83GNTAN/SPS 49GPCAN/ARN-84TACAN NAVIGGNGAN/SPS-52RADARGPXAN/FRT-85GMGAN/SPS-58GPNAN/FRT-85GMGAN/SPS-58GPNAN/PRC-104GNAAN/SPA-66GPTAN/GRC-125GMOAN/APX-76RADARGRKAN/ARC-159GMAAN/APX-76RADARGRKAN/ARC-159GMEAN/APX-76RADARGRKAN/ARC-159GMEAN/APX-76RADARGRFAN/ARC-159GMEAN/APX-78GPGVERDIN II ZLF-LF RADIO | | · · · • - | GPS | AN/SRC-27 RADIO | |
| GNUAN/SPS 30GPFAN/ARC-51RADIOGNJAV/TPS-32GPQAN/ARN-52TASANGNDAN/SPS-33FIXED ARRAYGPBAN/FRA 54GNLAN/SPS 39GPUAN/PRC-62GNNAN/SPS 40GPUAN/PRC-63GNNAN/SPN 41GPOAN/PRC-75GNUAN/SPN 42GPPAN/PRC-77GMOSPN-43GRLAN/RC-83GMJAN/SPS 49GPCAN/ARN-84GNFAN/SPS-48AIR SEARCH RADARGPMGNGAN/SPS-52RADARGPCAN/ARN-84GNGAN/SPS-52RADARGPXAN/FRT-84GMHAN/SPS-58GPNAN/FRT-84TRANSMITTERGMAAN/SPS-58GPNAN/FRT-84TRANSMITTERGMAAN/SPS-58GPNAN/FRT-84TRANSMITTERGMAAN/SPS-58GPNAN/FRC-104GNNAN/SPA 66GPTAN/GRC-125RADIOGNNAN/SPA 66GPTAN/GRC-159GMOAN/ARX-76RADARGRKAN/ARC-159GMEAN/ASN-84INER NAV SYSGRIAN/GRC-193GNEAN/ASN-84INER NAV SYSGRIAN/GRC-193GNEAN/ASP-88GPGVERDIN II ZLF-LF RADIO | | | GP4 | | |
| GNDAN/FR3 54GNDAN/SPS-33FIXED ARRAYGPBAN/FRA 54GNLAN/TPS-34XMTRGPLAN/PRC-62GNPAN/SPS 39GPUAN/PRC+63VEST POCKETGNOAN/SPS 40GRHAN/PRC-75RADIO SETGNXAN/SPN 41GPOAN/PRC-77RADIO SETGMUAN/TPS-47GRLAN/FRT-80GMJAN/TPS-47GRAAN/URC-82GNTAN/SPS 49GPCAN/ARN-84GNGAN/SPS-48AIR SEARCH RADARGPKGNGAN/SPS-51RADARGPKAN/FRT-84GMHAN/SPS-52RADARGPNAN/FRT-84GMHAN/SPS-58GPNAN/PRC-104GNNAN/SPA 66GPTAN/GRC-125GMOAN/APA-59RADARGRKGMAAN/SPA 66GPTAN/ARC-159GMAAN/SPA 84INER NAV SYSGRIGMAAN/APX-76RADARGRKGMAAN/APX-88GPGVERDIN II ZLF-LFGMAAN/APS-88GPGVERDIN II ZLF-LF | | AN/SPS 30 | GPF | | |
| GNDAN/SPS-33FIXED ARRAYGPBAN/FRA 54GNLAN/TPS-34XMTRGPLAN/PRC-62GNPAN/SPS 39GPUAN/PRC-63VEST POCKETGNOAN/SPS 40GRHAN/PRC-68GNXAN/SPN 41GPOAN/PRC-75GNUAN/SPN 42GPPAN/PRC-77GMOSPN-43GRLAN/PRC-77GNFAN/SPS-48AIR SEARCH RADARGPMGNFAN/SPS-48AIR SEARCH RADARGPCGNGAN/SPS-51RADARGPKGNGAN/SPS-52RADARGPXGMHAN/SPS-58GPXAN/FRT-85GMOAN/SPS-58GPNAN/PRC-90GNNAN/SPA-66GPTAN/PRC-104GNNAN/SPA-66GPTAN/ARC-159GMOAN/APA-76RADARGRKGMOAN/APA-76RADARGRKGMOAN/APA-76RADARGRKGMOAN/APA-76RADARGMOAN/APA-76RADARGMOAN/APA-76GRAGMOAN/APA-76GMOAN/APA-76GMOAN/APA-76GMAN/APA-76GMAN/APA-76GMAN/APA-76GMAN/APA-88GMAN/APS-88GMAN/APS-88GMAN/APS-88GMAN/APS-88GMAN/APS-88GMAN/APS-88GMAN/APS-88GMAN/APS-88GMA | GNJ | AN/TPS-32 | GPQ | | |
| GNLANTPS-34ANTRGNRAN/PS-39GPUAN/PRC+63VEST POCKETGN0AN/SPS 40GRHAN/PRC-68GNXAN/SPN 41GPOAN/PRC-75GNWAN/SPN 42GPPAN/PRC-77GNUAN/PS-47GRAAN/PRC-80GNJAN/PS-47GRAAN/URC-82GNFAN/SPS-48AIR SEARCH RADARGPMGNFAN/SPS-49GPCAN/ARN-84GNGAV/SPG-51RADARGPKGNGAN/SPS-58GPNAN/PRC-90GNIAN/SPS-58GPNAN/PRC-104GNNAN/SPA 66GPTAN/ARC-159GMOAN/APX-76RADARGRKGMEAN/APX-76RADARGRKGMAAN/SPA 66GPTAN/ARC-193GMEAN/APX-76RADARGRFGMMAN/APX-76GADARGRFGMMAN/APX-84INER NAV SYSGRIGMMAN/APS-88GPGVERDIN II ZLF-LF RADIO | | AN/SPS-33 FIXED ARRAY | | | |
| GNRAN/SPS 40GRHAN/PRC-68GN0AN/SPS 40GPOAN/PRC-75RADIO SETGNWAN/SPN 41GPOAN/PRC-77RADIO SETGNWAN/SPN 42GPPAN/PRC-77RADIO SETGMOSPN-43GRLAN/URC-82GNFAN/SPS-48AIR SEARCH RADARGPMAN/MRC-83GNTAN/SPS 49GPCAN/ARN-84TACAN NAVIGGNGAN/SPG-51RADARGPKAN/FRT-84TRANSMITTERGMAAN/SPS-52RADARGRJAN/FRT-85GMGAN/SPS-58GMGAN/SPS-59RADARGRGAN/PRC-90RADIOGNNAN/APG-59RADARGRGAN/ARC-104AN/ARC-159GMNAN/APX-76RADARGRKAN/ARC-159AN/ARC-159GMEAN/APX-76RADARGRFAN/ARC-193AN/ARC-193GNEAN/APG-88GPGVERDIN II ZLF-LF RADIOAN/ARC-154 | GNL | AN/TPS-34 XMTR | | | |
| GNUAN/SPN 40GPOAN/PRC-75RADIO SETGNWAN/SPN 42GPPAN/PRC-77RADIO SETGMOSPN-43GRLAN/FRT-80GMJAN/TPS-47GRAAN/URC-82GNFAN/SPS-48AIR SEARCH RADARGPMAN/MRC-83GNTAN/SPS 49GPCAN/ARN-84TACAN NAVIGGNGAN/SPS-51RADARGPCAN/ARN-84TRANSMITTERGMHAN/SPS-52RADARGRJAN/FRT-85GMGGMGAN/SPS-58GPNAN/PRC-90RADIOGNIAN/APG-59RADARGRGAN/PRC-104GNNAN/SPA 66GPTAN/ARC-159GMOAN/APX-76RADARGRKAN/ARC-159GMEAN/ASN-84INER NAV SYSGRIAN/ARC-193GNEAN/ASN-84INER NAV SYSGRFAN/MRC-HFGMMAN/APS-88GPGVERDIN II ZLF-LF RADIO | GNR | AN/SPS 39 | | | |
| GNAAN/SPN 41GPPAN/PRC-77 RADIO SETGNWAN/SPN 42GRLAN/FRT-80GMJAN/TPS-47GRAAN/URC-82GNFAN/SPS-48 AIR SEARCH RADARGPMAN/MRC-83 RADIOGNTAN/SPS 49GPCAN/ARN-84 TACAN NAVIGGNGAN/SPG-51 RADARGPKAN/FRT-84 TRANSMITTERGMHAN/SPS-52 RADARGRJAN/FRT-85GMGAN/SPS-58GPNAN/PRC-90 RADIOGNIAN/APG-59 RADARGRGAN/PRC-104GNNAN/SPA 66GPTAN/GRC-125 RADIO SETGMOAN/APX-76 RADARGRKAN/ARC-159GMEAN/APX-84 INER NAV SYSGRIAN/GRC-193GNBAN/APQ-88GPGVERDIN II ZLF-LF RADIO | GNO | AN/SPS 40 | | | |
| GNWAN/STR 42GMOSPN-43GRLAN/FRT-80GMJAN/TPS-47GRAAN/URC-82GNFAN/SPS-48 AIR SEARCH RADARGPMAN/MRC-83 RADIOGNTAN/SPS 49GPCAN/ARN-84 TACAN NAVIGGNGAN/SPG-51 RADARGPKAN/FRT-84 TRANSMITTERGMHAN/SPS-52 RADARGRJAN/FRT-85GMGAN/SPS-58GPNAN/PRC-90 RADIOGNIAN/APG-59 RADARGRGGPTGNNAN/SPA 66GPTAN/GRC-125 RADIO SETGMOAN/APX-76 RADARGRKAN/ARC-159GMEAN/ASN-84 INER NAV SYSGRIAN/GRC-193GNEAN/APQ-88GPGVERDIN II ZLF-LF RADIO | GNX | AN/SPN 41 | | | |
| GHUSPN-143GRAAN/URC-82GMJAN/TPS-47GRAAN/URC-82GNFAN/SPS-48 AIR SEARCH RADARGPMAN/MRC-83 RADIOGNTAN/SPS 49GPCAN/ARN-84 TACAN NAVIGGNGAN/SPG-51 RADARGPKAN/FRT-84 TRANSMITTERGMHAN/SPS-52 RADARGRJAN/FRT-85GMGAN/SPS-58GPNAN/PRC-90 RADIOGNIAN/APG-59 RADARGRGAN/PRC-104GNNAN/SPA 66GPTAN/GRC-125 RADIO SETGMOAN/APX-76 RADARGRKAN/ARC-159GMEAN/ASN-84 INER NAV SYSGRIAN/GRC-193GNBAN/APQ-88GPGVERDIN II ZLF-LF RADIO | | | | | |
| GNGAN/TF3-47AIR SEARCH RADARGPMAN/MRC-83RADIOGNFAN/SPS-48AIR SEARCH RADARGPCAN/ARN-84TACAN NAVIGGNTAN/SPG-51RADARGPCAN/ARN-84TACAN NAVIGGNGAN/SPG-51RADARGPKAN/FRT-84TRANSMITTERGMHAN/SPS-52RADARGRJAN/FRT-85GMGAN/SPS-58GPNAN/PRC-90RADIOGNIAN/SPA-66GPTAN/GRC-125RADIO SETGMOAN/APX-76RADARGRKAN/ARC-159GMEAN/ASN-84INER NAV SYSGRIAN/GRC-193GNBAN/APQ-88GPGVERDIN II ZLF-LFRADIO | | - | | | |
| GNTAN/SPS 49GPCAN/ARN-84 TACAN NAVIGGNGAN/SPG-51 RADARGPKAN/FRT-84 TRANSMITTERGMHAN/SPS-52 RADARGRJAN/FRT-85GMGAN/SPS-58GPNAN/PRC-90 RADIOGNIAN/SPA 66GPTAN/GRC-125 RADIO SETGMOAN/APX-76 RADARGRKAN/ARC-159GMEAN/ASN-84 INER NAV SYSGRIAN/GRC-193GNBAN/APQ-88GPGVERDIN II ZLF-LF RADIO | | | | | |
| GNGAN/SPG-51RADARGPKAN/FRT-84TRANSMITTERGMHAN/SPS-52RADARGRJAN/FRT-85GMGAN/SPS-58GPNAN/PRC-90RADIOGNIAN/APG-59RADARGRGAN/PRC-104GNNAN/SPA 66GPTAN/GRC-125RADIO SETGMOAN/APX-76RADARGRKAN/ARC-159GMEAN/ASN-84INER NAV SYSGRIAN/GRC-193GNBAN/APQ-88GPGVERDIN II ZLF-LFRADIO | | | | | |
| GMHAN/SPS-52RADARGRJAN/FRT-85GMGAN/SPS-58GPNAN/PRC-90RADIOGNIAN/APG-59RADARGRGAN/PRC-104GNNAN/SPA 66GPTAN/GRC-125RADIO SETGMOAN/APX-76RADARGRKAN/ARC-159GMEAN/ASN-84INER NAV SYSGRIAN/GRC-193GNBAN/APQ-88GPGVERDIN II ZLF-LFRADIO | | | | | |
| GMGAN/SPS-58GPNAN/PRC-90RADIOGNIAN/APG-59RADARGRGAN/PRC-104GNNAN/SPA 66GPTAN/GRC-125RADIO SETGMOAN/APX-76RADARGRKAN/ARC-159GMEAN/ASN-84INERNAVSYSGRIGNBAN/APQ-88GRFAN/MRC-HFGMMAN/APS-88GPGVERDINII <zlf-lf< td=""></zlf-lf<> | | | | | |
| GNIAN/APG-59RADARGRGAN/PRC-104GNNAN/APG-59RADARGPTAN/GRC-125RADIOGMOAN/APX-76RADARGRKAN/ARC-159GMEAN/ASN-84INERNAVSYSGRIAN/GRC-193GNEAN/APQ-88GRFAN/MRC-HFFGMMAN/APS-88GPGVERDINII <zlf-lf< td="">RADIO</zlf-lf<> | | | | | |
| GNNAN/SPA 66GPTAN/GRC-125 RADIO SETGMOAN/APX-76 RADARGRKAN/ARC-159GMEAN/ASN-84 INER NAV SYSGRIAN/GRC-193GNEAN/APQ-88GRFAN/MRC-HFGMMAN/APS-88GPGVERDIN II ZLF-LF RADIO | | | | · · · · | |
| GMOAN/APX-76RADARGRKAN/ARC-159GMEAN/ASN-84INER NAV SYSGRIAN/GRC-193GNEAN/APQ-88GRFAN/MRC-HFGMMAN/APS-88GPGVERDIN II ZLF-LF RADIO | | | | | |
| GMEAN/ASN-84 INER NAV SYSGRIAN/GRC-193GNEAN/APQ-88GRFAN/MRC-HFGMMAN/APS-88GPGVERDIN II ZLF-LF RADIO | = | | | | |
| GNE AN/ASN-OF INER ARY STS GNE AN/APQ-88 GMM AN/APS-88 GPG VERDIN II ZLF-LF RADIO | | | | | |
| GMM AN/APS-88 GPG VERDIN II ZLF-LF RADIO | | | | | · • 12 * |
| | | | | | |
| | | | | | |

anne

| DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT | DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT | |
|---------------------|------------------------------------|---------------------|---|--|
| | SONAR (GS GT) | | , | |
| GTL | AN/BOQ-1 SONAR | н | OTHER EQUIPMENT | |
| GTC | AN/FQQ-1/2/3/9 CAESAR/SOSUS | | | |
| GTB | AN/BOH-2 | HB | NIGHT VISION | |
| GTI | AN/BQH-4 (SSEP) | HBE | MK24 MK45 BRITEYE PCHT FLARE | 19 1 M 1 1 M |
| GSC | AN/BQS-4 | HBF | MK/25 BRIGHTEYE PRCHT FLARE | |
| GTD | AN/SQS-4 SONAR | | | |
| GTW | AN/AQA-5 | | | |
| GTV | AN/BQQ-5 | HD | GENERATORS | |
| GTH | AN/BQR-7 SONAR | HDE | 30 KW 400 CY TRLR | |
| GTM | 4N/BQS-11/12 | нон | 750 KW TURBINE | |
| GTS | AN/BQS-13 | HDG | 1250 KW TURBINE | |
| GTJ | AN/SQR-13 SONAR | | | |
| GTQ | AN/SQR-14 SONAR | | BATTERIES | |
| GTE | AN/SQQ-14 SONAR | HE | GUPPY I SUBMARINE | |
| GTR | AN/BQR-15 | HEA | SARGO I-II SUBMARINE | n a star a s |
| GTX | AN/SQR-15 | HEB | SARGO ITII SUBIARIAL | |
| GTA | AN/SQQ-16 MINE SONAR | | | |
| GTZ | AN/BQU-17 DEPTH SOUNDER | HF | PERISCOPE | |
| GTT | AN/BQR-19 | HFA | TYPE 15 PERISCOPE | |
| GSB | AN/BQR-20 | HFC | TYPE 18 PERISCOPE | |
| GSA | AN/BQR-21 DIMUS | ni u | | |
| GTO | AN/SQQ-23 AN/SQS-23 SONAR | | | |
| GTN | AN/SQS-25 SONAR AN/SQS-26 SONAR | нх | MISCELLANEOUS | |
| GTG | AN/SQS-38 SONAR | нха | 21440 SUB ATTACK CENTER | |
| GTF GTU | AN/SQS-53 SQNAR | HXC | 25/MK 58 LOCATION MARKER | |
| GTK | AN/MQM-74 | HXN | MK-27 | |
| GTY | TR-155 BQ TRANSDUCER ELEMENT | нхо | MK-30 | |
| GTP | TOWED SONAR ARRAY | HXL | 1200 PSI STEAM SYSTEM | |
| 011 | | HXF | MK-II SINS INERTIAL INSTR | |
| GU | SONOBUOY | | | |
| GUD | AN/SSQ-1(DIRECTIONAL) | | | |
| GUP | MK-9 MOD-0 EMERG TRNSMTR | S | SHIPS | |
| GUN | MK-13 MOD O IAW SONOBUOY | | | |
| GUC | AN/BQS-15 | SA | BATTLESHIPS + CRUISERS | |
| GUB | AN/SSQ-15/47 (ACTIVE RANGE) | SAB | BATTLESHIP Cruiser Guided Missile-CG | |
| GUH | AN/SSQ-23/41/42/46(JULIE) | SAF | CRUISER GD MSL NUCLEAR-CGN | |
| GUF | AN/SSQ-28/38/41/48(JEZEBEL) | SAH | CRUISER GD MSL NOCLEAR-CON | |
| GUL | AN/SSQ-36 | SAJ SAL | CRUISER HVY GUIDED MSL-CAG | |
| GUQ | AN/SSQ-50 (CASS) | SAL | CRUISER LIGHT ANTI-ACFT-CLAA | |
| GUA | AN/SSQ-53 (DIFAR) | SAP | CRUISER LIGHT GD MISSILE-CLG | |
| GUJ GUM | MK-57/61/64/78/84 AN/SSQ-62 | JMP | | |
| | | SB | AIRCRAFT CARRIERS | |
| GY | UNNUMBERED SYSTEMS | SBC | CARRIER ANTI-SUB SUPT-CVS | |
| GYC | OPERATIONAL CONTROL CENTERS | SBF | CARRIER ATTACK-CVA-19 | |
| 910 | 57 | | | |

.

•

.

| DD FCRM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT | DD FORM 350 CODE | |
|---------------------|---------------------------------|---------------------|--|
| 5 36 | CARRIER ATTACK-CVA-41 | SER | LANDING SHIP MEDIUM RKT-LSMR |
| SBH | CARRIER AIRCRAFT-CVA-59 | SES | LANDING SHIP TANK-LST |
| SBI | CARRIER AIRCRAFT-CVA-63 | SEE | LANDING CRAFT LCU |
| SBJ | CARRIER ACFT CVA-64 | SET | LANDING CRAFT LSU |
| SBK | CARRIER AIRCRAFT-CVA-67 | SEU | TRANSPORT ATTACK-APA |
| SBL | CARRIER ACFT CVAN 68 | SEV | TRANSPORT HIGH SPEED-APD |
| SBM | CARRIER ACFT CVAN 69 | SEW | TRANSPORT SUBMARINE-APSS |
| SBN | CARRIER ACFT NUCLEAR-CVAN-65 | | |
| SBP | CARRIER ACFT NUCLEAR-CVAN | | |
| | | SF | MINE WARFARE SHIPS |
| | | SFB | MINE CTMS SUPPORT SHIP-MCS |
| SC | DESTROYERS | SFE | MINEHUNTER AUXILARY-MHA |
| SCE | DESTROYER DD-963 CLASS | SFF | MINEHUNTER COSTL NON-MAG-MHC |
| SCC | DESTROYER DD-FRAM 0/2 | SFH | MINELAYER AUXILARY-MMA |
| SCD | DESTROYER DD-FRAM-1 | SFI | MINELAYER COASTAL-MMC |
| SCF | DESTROYER DD-931 CLASS | SFJ | MINELAYER DESTROYER DM |
| SCH | DESTROYER GD MSL DDG-2 CLASS | SFK | MINELAYER FLEET-MMF |
| SCI | DESTROYER DE 1101 | SFM | MINESWEEPER AUXILARY-MSA |
| SCJ | DESTROYER GD MSL MODULE-DXG | SFN | MNSWEEPER COSTL NON-MAG-MSC |
| SCL | DESTROYER MODULE-DX | SFO | MINESWEEPER COASTAL-MSCO |
| SCN | DESTROYER RADAR PICKET-DDR | SFP | MINESWEEPER FLEET-MSF |
| SCQ | FRIGATE DL | SFQ | MNSWEEPER OCEAN NON-MAG-MSO |
| SCS | FRIGATE GD MSL-DLG | SFR | MINESWEEPER SPECIAL-MSS |
| SCT | FRIGATE GD MSL NUCLEAR DXGN | | |
| SCU | FRIGATE GD MSL NUCLEAR-DLGN | | DATEON SHIDS |
| | • | SG | PATROL SHIPS |
| | | SGA | ESCORT (180 FT) PCE |
| SD | SUBMARINES | SGB | ESCORT SHIP 1006/1021 CLASS ESCORT SHIP DE 1033 CLASS |
| SDD | SUBMARINE SS-WW-II | SGC | ESCORT SHIP DE 1033 CLASS ESCORT SHIP 1037/1040 CLASS |
| SDF | SUBMARINE SS GUPPY III | SGD | ESCORT SHIP DE 1052 CLASS |
| SDH | SJBMARINE SS MODERNIZED | SGE SGF | ESCORT SHIP GD MSL-DEG |
| SDJ | SUBMARINE GUIDED MISSILE-SSG | SGG | ESCORT SHIP RADAR PICKET-DER |
| SDL | SUBMARINE FBM-SSBN | SGB | ESCORT VES OCN DE-1078-1097 |
| SDN | SUBMARINE NUCLEAR-SSN | SGI | ESCORT RESCUE (180 FT)-PCER |
| SD0 | SUBMARINE (ULMS) | SGJ | PATROL HYDROFOIL MSL PHM |
| SDR | TRIDENT | SGK | PATROL BOAT ASSWLT SUPPORT |
| | | SGL | PATROL AIR CSHN VEHICLE-PACV |
| SE | AMPHIBIOUS WARFARE SHIPS | SGM | PATROL BOAT FAST-PTF |
| SEC | ASSAULT SHIP AMPHIBIOUS-LPH | SGN | PATROL CFT COSTL FAST-PCF |
| SED | ASSAULT SHIP AMPHIBIOUS-LHA | SGO | PATROL ESCORT-PF |
| SEG | CARGO SHIP ATTACK-AKA | SGP | PATROL GUNBOAT-PG |
| SEH | CARGO SHIP VEHICLE LSA | SGQ | PATROL GUNBOAT HYDROFOIL-PGH |
| SEJ | DOCK AMPHIB TRANSPORT-LPD | SGR | PATROL BOAT RIVER PBR |
| SEL | FIRE SUPPORT INSHORE-IFS | SGS | SUBMARINE CHASER (173 FT) PC |
| SEN | FLAGSHIP AMPHIB FORCE-AGC | SGT | SUB CHASER HYDROFOIL-PCH |
| SEP | LANDING SHIP DOCK-LSD | SGU | SUB CHASER (136 FT)-PCS |
| SEQ | LANDING SHIP MEDIUM-LSM | SGV | SUBMARINE CHASER (110 FT) SC |
| | | | |

| DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT | DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT |
|---------------------|--|---------------------|--|
| SH | COMMAND SHIP | SKM | RESCUE + SALVAGE SHIP |
| SHC | COMMAND SHIP-CC | SKN | RESCUE SHIP SUBMARINE-ASR |
| SHE | GMND SHIP TACTICAL FLEET-AGF | SKP | RSCH SHP OCEANOGRAPHIC-AGOR |
| 3112 | | SKQ | RSCH SHP OCEAN ENGR NUCLR-NS |
| | | SKR | RSCH SHP ENVIRONMENTAL-AGER |
| SI | AUXILARY SHIPS | SKS | RESEARCH SHIP ESCORT-AGDE |
| SIB | ADV AVIATION BASED SHIP-AVB | SKT | RSCH SHP HYDROFOIL-AGEH |
| SID | AMMUNITION SHIP-AE | SKU | RESEARCH SHP TECHNICAL-AGTR |
| SIF | AVIATION SUPPLY SHIP-AVS | | |
| SII | BARRACKS SHIP SELF-PROP-APB | | |
| SIK | RPR BRING + MESSNG BRG YRBNL | SL | AUXILARY SHIPS |
| SIL | CARGO SHIP-AK | SLC | SALVAGE SHIP-ARS |
| SIM | CARGO SHIP + ACFT FERRY-AKV | SLD | SALVG LIFT SHIP-ARSD-AHLC |
| SIN | CARGO SHIP DOCK-AKD | SLE | SALVAGE CRAFT TENDER-ARST |
| SIO | CARGO SHIP LIGHT-AKL | SLF | SEA CONTROL SHIP |
| SIP | CARGO SHIP NET-AKN | SLG | SHIP STORE-AF |
| SIS | COMM RLY SHIP (MAJOR) - AGMR | SLH | SHIP STORE COMBAT-AFS |
| SIV | DEGAUSSING SHIP-ADG | SLI | SHIP STORES ISSUE-AKS |
| SIW | DISTILLING SHIP-AW | SLK | SUBMARINE AUXILARY-AGSS(ASW) SUBMARINE AUXILARY-AGSS(R+D) |
| | | SLL | SUPPORT SHIP COMBAT FAST-AGE |
| | | SLN | SUPPORT SHIP COMBAT FAST-ACC SUPPORT SHIP HYDROFOIL AGHS |
| LS | AUXILARY SHIPS | SLO | SURVEYING SHIP SMALL-AGS |
| SJC | GUIDED MISSILE SHIP-AVM | SLQ | SURVEYING SHIP MEDIUM-AGS |
| SJF | HOSPITAL SHIP-AH | SLR SLS | SURVEYING SHIP LARGE-AGS |
| SJH | ICEBREAKER-AGB | SLS | SURVEYING SHIP COASTAL-AGSC |
| 277 | INSTRMNTN MSL RNG-AGM-9/10 | SLW | TANKER GASOLINE-AOG |
| SJK | INSTRMNTN MSL RNG-AGM-13 | SLM | TAIRER ORBOETRE NOO |
| SJL | INSTRMNTN MSL RNG-AGM-19 | | |
| SJM | INSTR TRK FBM TAGM-22 | SM | AUXILARY SHIPS |
| 210 | LAUNCH SHIP SATELLITE-AGSL Log ship fast deployment-fol | SMC | TENDER DESTROYER-AD |
| 210 | MISCELLANEOUS-AG | SMD | TENDER SEAPLANE-AV |
| SUS | NET LAYING SHIP-AN | SME | TENDER SEAPLANE SMALL-AVP |
| SJU | OILER-AO | SMF | TENDER SUBMARINE (FBM)-AS |
| SJW | OILER REPLENISHMENT-AOR | SMG | TENDER SUB (NON-FBM)-AS |
| SJX | OTLER REFEENISHIENT YOR | SMJ | TRANSPORT-AP |
| | | SMK | TRANSPORT AUXILARY ACFT-AVT |
| SK | AUXILARY SHIPS | SML | TRANSPORT COASTAL SMALL-APC |
| SKB | RADAR PICKET SHIP-AGR | SMO | TUG AUXILARY OCEAN-ATA |
| SKD | REPAIR SHIP-AR | SMP | TUG OCEAN FLEET-ATF |
| SKE | REPAIR SHIP AIRCRAFT-ARV | SMQ | TUG SALVAGE ATS |
| SKE | REPAIR SHIP AIRCRAFT-ARVA | SMR | TUG HARBOR LGE YTB |
| SKG | REPR SHP ACFT (ENGINE) + ARVE | SMS | TUG SALVAGE ATS |
| SKH | REPR SHP ACFT (HELCPTR) ARVH | SMZ | FUEL BARGE NON-SELF PROP |
| SKI | REPAIR SHIP BATTLE DMG-ARB | | |
| SKJ | REPR + CABLE LAYING SHIP-ARC | | |
| SKK | REPR SHIP INT COMB ENG-ARG | | |
| SKL | REPR SHP LANDING GRAFT-ARL | | |
| | 50 | | |

..... differ

59

| DD FORM 350 COD | DESCRIPTION OF SYSTEM/EQUIPMENT E | DD FORM 350 COD | DESCRIPTION OF SYSTEM/EQUIPMENT | |
|--------------------|--------------------------------------|--------------------|---|---|
| A | AIRCRAFT | ACQ ACR | C-133 CARGOMASTER C-135 STRATOLIFTER | |
| | | ACV | C-137 STRATOLINER | a de la desarra de la desar |
| 44 | ATTACK | ACW | C-140 JET STAR | |
| AAA | A-1 SKYRAIDER | ACS | C-141 STARLIFTER | |
| AAG | A/EA-3 SKYWARRIOR | ACY | C-142 | |
| AAD | RA-5 VIGILANTE | ACX | C-X KING AIR TYPE (C10A) | |
| AAF | A-7 CORSAIR II | | | |
| AAJ | Δ-9 | | | |
| AAK | A-10 | AF | FIGHTER | |
| AAH | A-26 INVADER | AFC | F-4 PHANTOM II | |
| AAI | A-37 | AFA | F-5 FREEDOM FIGHTER | |
| | | AFE AFF | | |
| 40 | BOMBER | AFF | F-15 EAGLE F-80 Shooting Star | |
| 48 484 | B-26 INVADER | AFQ | F-84 THUNDERSTREAK | |
| ABB | B-45 TORNADO | AFR | F-86 SABRE | |
| ABD | B-47 STRATOJET | AFS | F-89 SCORPION | |
| ABG | 8-50 SUPER FORTRESS | AFG | F-100 SUPER SABRE | |
| ABC | B-52 STRATO FORTRESS | AFJ | F-101 V00D00 | |
| ABE | B-57 CANBERRA | AFT | F-102 DELTA DAGGER | |
| ABF | B-58 HUSTLER | AFK | F-104 STARFIGHTER | |
| ABI | 8-66 DESTROYER | AFL | F-105 THUNDERCHIEF | |
| ABM | B-70 VALKYRIE | AFM | F-106 DELTA DART | |
| | | AFN | F-111 | |
| | CARGO TRANSPORT (AC AD) | | | |
| ACE | CX-2 | AH | HELICOPTER | |
| ACC | CX-3 | AHA | UH-1 IROQUOIS | |
| ACA | C-5 GALAXY | AHC | H-3 SEA KING | |
| ADA | C-6 | AHG | H-13 SIOUX | |
| ACB | C-7 CARIBOU | AHU | H-19 CHICKASAW | |
| ACZ | C-8 | AHV | H-21 WORKHORSE | |
| ACU | C-9 NIGHTINGALE | AHX | CH+34 CHOCTAW | |
| ADB | C-10 | AHZ | H-41 SENECA | |
| ACH | C-45 EXPEDITOR | AHO | H-43 HUSKIE | 1 (¹ 1 |
| ACO | C-46 COMMANDO | AHJ | H-46 SEA KNIGHT | |
| ACG | C-47 SKYTRAIN | АНК | CH-47 CHINOOK | |
| ACI | C-54 SKYMASTER | AHP | CH-53 SEA STALLION | |
| ACL | C-97 STRATO FREIGHTER | AHL | HH-53 SUPER JOLLY | |
| ACJ | C-117 SKYTRAIN | | | |
| ACK | C-118 LIFTMASTER | • • | MT COELLANEOUS | 1. B. (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 |
| ACM ACF | C-119 FLYING BOXCAR | AM | MISCELLANEOUS | |
| ACT | C-121 CONSTELLATION | AMB AME | AABNCP-E4 | |
| ACT | C-123 PROVIDER | AME | J9-C TANKER ACT CONV OF 707 | |
| ACN | C-124 GLOBEMASTER C-130 HERCULES | | | |
| ACP | C-131 SAMARITAN | AO | OBSERVATION | |
| | C-ISI SAHARITAN | AO | ODDENERTION | |

1 (A) .

estation ----

| DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT | 00 FORM 350 Code | DESCRIPTION OF SYSTEM/EQUIPMENT | |
|---------------------|---------------------------------|---------------------|---------------------------------|---|
| AOA Aob | 0-1 BIRD DOG 0-2 | LVA | OV-10 LARA (NOW BRONCO) | |
| | | AM | RESEARCH SERIES | |
| | | AWA | X-15 | |
| AR | RECONNAISSANCE | AWB | X-21 | |
| ARE | RF-4C | AWC | x-22 | |
| ARA | SR-71 | AWD | x-24 | |
| | | AWE | X-25 | |
| AS | ANTI-SUB | | | |
| ASA | S-2 TRACKER | | | |
| нэн | 5 E MAOREA | | | |
| | | 8 | AIRCRAFT ENGINES | |
| AT | TRAINER | | | |
| ATO | T-28 TROJAN | BJ | TURBOUET | |
| ATK | T-29 FLYING CLASSROOM | BJH | J-57 | |
| ATL | T-33 SHOOTING STAR | BJG | J-69 | |
| ATM | T-34 MENTOR | BJI | J-75 | |
| ATA | T-37 | BJJ | J-79 J-85 | |
| ATB | T-38 TALON | BJL | 3-85 | |
| ATC | T-39 SABRELINER | | | |
| ATE | T-41 MESCALERO | BR | RECIPROCATING | |
| ATS | T-43 | BRA | 0/1/0-435 | |
| | | BRC | V0-540 | |
| | | BRD | R-1830 | |
| AU | UTILITY | BRE | R-3350 | |
| AUA | U-1 OTTER | BRF | R-4360 | |
| AUJ | U-2 U-3 | | | |
| AUK Aul | U-4 AERO COMMANDER | | | |
| AUM | U-5 | BS | TURBOFAN | |
| AUG | U-5 BEAVER | BSD | TF-30 (F111) | |
| AUN | U-7 | BSG | TF-33 | |
| AUD | U-10 COURIER | BSH | TF-34 | |
| AUI | U-16 ALBATROSS | BSJ | TF-39 (C54) | |
| AUC | U-17 SKYWAGON | BSL | TF-41 (A7) | |
| AUO | U-18 NAVION | BSR | F-100 (F-15) | |
| AUP | U-19 SENTINEL | | | |
| AUQ | U-20 | BT | TURBOPROPITURBOSHAFT | |
| AUR | U-21 | BTA | T-50 | |
| AUS | U-22 | BTB | r-53 | |
| AUF | CREDIBLE CHASE ACFT | BTC | T-55 | |
| | , | BTD | T-56 | |
| | | BTF | T-58 | |
| AV | VTOL/STOL V-4 HUMMINGBIRD | BTK | T-64 | |
| AVK | V-4 HUMMINGSIRD V-6 | - · - | | 1 a a a a a a a a a a a a a a a a a a a |
| AVL AVE | C-7 CARIBOU | | | |
| AVC. | C-7 CARLEOUS | | | |

61

1.496

| DD FORM 350 CODE | | DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT |
|---------------------|---------------------------------|---------------------|---|
| С | MISSILES + ROCKETS | CRA Cre | AIR-2 GENIE PWN-5 (PROBE) |
| CL | LAUNCHING DEVICES | CRJ | MER-6 |
| CLB | LAUNCHER LAU-3A | CRH | PWN-6 KITTY |
| CLE | LAUNCHER LAU-59A | CRI | PWN-7 ROOSTER |
| CLH | L4U-68 | CRK | ADR-8 |
| CLC | LAU-69 | CRF | PWN-8 (PROBE) |
| CLK | M200 LAUNCHER | CRN | PWN-11 PROBE |
| | | CRM | M29A2 H-601 PRACTICE |
| | | CRD | 66MM HEAT |
| | MISSILES (CM CN) | CRL | XM74 F/MPFW FLAME |
| CMW | MGM-1 MATADOR | | |
| CNI | AIR-2 GENIE | | |
| CMP | AIM-4/26/47 FALCON | | |
| CMB | AIM-7 SPARROW | D | VEHICLES |
| CMD | AIM-9 SIDEWINDER | | |
| CMF | AIM-10 BOMARC | DN | TRUCKS |
| CME | AGM-12 BULLPUP | DNN | CARGO 2 1/2 TON 6X6 M+35 |
| CMH | MGM-13 MACE | DNA | CRASH P-2 |
| CMA | CGM/HGM-16 ATLAS | DNB | CRASH P-4 |
| CMO | PGM-17 THOR | DNC | LOADER A/C 40K |
| CMI | PGM-19 JUPITER | DNH | PANEL 1 TON 4X2 |
| CMJ | ADM-20 QUAIL | DNP | PICKUP 1/2 TON 4X2 |
| CMC | H/LGM 25 TITAN | DNE | PUMPER P-12 C-750 |
| CML | AGM-28 HOUND DOG | DNK | TANK FUEL R-9 5000 GAE |
| CMU | LGM-30 MINUTEMAN | DNX | TRACTOR 10 TON 6X4 |
| CNA | AQM-34 DRONE | | |
| CMG CMX | BQM-34 FIREBEE | | |
| CMK | MQM-39 | | |
| CMM | AGM-45 SHRIKE AGM-48 SKYBOLT | F | AMMUNITION |
| CMR | LIM-49 NIKE ZEUS | FA | 2010 |
| CMN | AGM-65 MAVERICK | | BOMB |
| CMS | AGM-69 SRAM(SHT RG ATTK MSL) | FAK FAY | BLU-1 ANTI-PAN 750 LB |
| CMO | AGM-78 STANDARD ARM | FAG | M1A2 CLUSTER FRAGMENTATION GBU-2 (PAVESTORM) |
| CMY | AGM-79 BLUEEYE VIPER | FAR | M1A4 CLUSTER FRAGMENTATION |
| CHV | AGM-80 VIPER | FAI | BLU-10 ANTI-PAM 250 LB |
| CMZ | XAQM-81 SANDPIPER | FAB | MK-20 ROCKEYE |
| CNC | ZAIM-82 | FAD | BLU-23/32 ANTI-PAM 500 LB |
| CNF | ZAGM-86 | FAF | CBU-24 SADEYE W/BOMBLET |
| CMT | PROGRAM 437 | FAZ | BLU-27/B FIRE BOMB |
| | | FAW | BLU-31/B |
| | | FAT | BDU-33/B PRACTICE |
| CR | ROCKETS | FAX | BLU-34 |
| CRG | 2.75" ROCKET ALL TYPES | FAH | E-O BOMB GUIDANCE KIT |
| CRC | MB-1 | FAE | M-36 750 LB |
| CRQ | RBU-1 (PAVE ROCK | FAU | BDU-39B/TX-61 PRACTICE |
| CRB | RCU-1 DECOY | FAA | AGM-62/A WALLEYE |

```
2 1/2 TON 6X6 M+35
P-2
P=4
R A/C 40K
1 TON 4X2
P 1/2 TON 4X2
R P-12 C-750
Fuel R-9 5000 Gae
OR 10 TON 6X4
```

)N

Sugar

,

| DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT | DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT | |
|---------------------|--|---------------------|--|---|
| FAJ | MK-81 250 LB | FJF | CBU-71 DISPENSER + BOMB | |
| FAL | MK-82 500 LB | FJM | CBU () TFOM DISP + BOMB | |
| FAN | MK-83 GP 1000 LB | | | |
| FAV | MK-84 2000 LB | | | 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - |
| FAP | MK-106 PRACTICE | FΚ | FUSE | |
| FAC | M117 750 LB DEMOLITION | FKA | FMU-78 ELECTRIC SET | * |
| FAQ | ADU-253/B CANISTER W/BLU-3/B | FKE | FMU-26/B MULTI-PURPOSE | |
| FAS | ADU-272/B CANISTER W/BLU-26 | FKG | FMU-30 FUSE | |
| FAO | SMOKE PWP 100 LB BOMB | FKH | FMU-35/B LONG DELAY FMU-54/B RETARDING | |
| | | FKI | FMU-56 AIRBURST | |
| | CARTRIDGE (FB FC FE) | FKC FKD | FMU-57 AIRBURST | |
| 5 07 | | FKU | FMU-72 LONG DELAY | |
| FBI | 5.56MM BALL (AD-71) | FKN | FMU-81 | |
| FBN FBM | 7.62MM M-13 LINK 7.62MM A164/165 | FKF | FMU-110 | |
| FBU | 20MM COMBAT ROUNDS | FKB | FMU-113/B | States and |
| FBS | 20MM HEI (M210) | FKP | M904 NOSE | |
| FBZ | 20MM TRAINING | FKQ | M905 TAIL | |
| FBD | 30 CALIBER | | | |
| FCB | 30 MM COMBAT | | | |
| FCA | 30 MM TRAINING | FM | MINE | |
| FBF | 38 CALIBER | FMR | SUU-13(DRAGONTOOTH)MINE | |
| FCE | 43MM HE M406 | FMS | CBU-28 DISPENSER + MINE | |
| FCD | 40MM M407A1 | FMU | CBU-33 DISPENSER + MINE | |
| FCL | 81MM M301 | FMT | CBU-34 DISPENSER + MINE | |
| FET | ENGINE STARIER MXU-4/A | FMV | CBU() TFMD | |
| FEU | INPULSE MLU-16/B | | | |
| FCS | IMPULSE ARD-863-1 | | | |
| | | G | ELECTRONICS | |
| FJ | DISPENSER + BOMB | | VARIOUS (GA GB) | |
| FJC | CBU-2A DISPENSER + BOMB | C 4 11 | | |
| FJE | CBU-3 DISPENSER + BOMB | GAN GAR | AN/USQ+28 An/Alr-31 Elec Countermeasure | |
| FJJ | CBU-7 DISPENSER + BOMB | GAK | AN/ALQ-87 ECM POD | |
| FJK | CBU-12 DISPENSER + BOMB CBU-14 DISPENSER + BOMB | GBK | COBRA SPOT | |
| FJO FJG | CBU-22 DISPENSER + BOMB | GBR | DARK TEA | |
| FJP | CBU-24/29 DISPENSER + BOMB | GBG | EELPOT | |
| FJH | CBU-25 DISPENSER + BOMB | GBA | KETCHUM | |
| FJI | CBU-30 DISPENSER + BOMB | GBD | MARSHLAND | |
| FJQ | CBU-34/42 DISPENSER + BOMB | GBB | ROMO II | |
| FJS | CBU-38 DISPENSER + BOMB | GBF | SAGA | |
| FJT | CBU-46 DISPENSER + BOMB | GBP | SAYERS | |
| FJX | CBU-49 DISPENSER + BOMB | GBI | WINDJAMMER | |
| FJU | CBU-52 DISPENSER + BOMB | | | |
| FJV | CBU-54 DISPENSER + BOMB | _ | | |
| FJY | CBU-55 DISPENSER + BOMB | GD | COMMUNICATIONS | |
| FJW | CBU-58 DISPENSER + BOMB | GDA | MARK XII PROGRAM | |
| | 63 | | | |

| DD FORM 350 Code | | DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT |
|---------------------|------------------------------|---------------------|---------------------------------|
| GE | CRYPTOGRAPIC EQUIPMENT | GWF | 416P SEEK DAWN SYSTEM |
| GEI | TSEC/KW-7 | GWM | 418L RYUKYU AIR DEFENSE SYS |
| GEC | TSEC/KI-22 | GWE | 425L NORAD COC |
| GEE | TSEC/KG-34 | GXO | 427M CHEYENNE |
| GEM | KG-30 | GWG | 431L TRACALS INCL AN/FPH-47 |
| GEK | KY-65 | GWH | 433L WEATHER SYSTEM |
| GEL | KY-75 | GWS | 435L APOLLO RNG INSTR ACFT |
| | | GXS | 436M SAC CMD + CTRL |
| | | GWV | 439L SEA COASTAL CABLE COMM |
| | RADAR & NAVIG AIDS (GM GN) | GWI | 440L FWD SCATTER OTH RAD |
| GMA | AN/ASD-1 ARBNE ELECT SUB-SYS | GWJ | 458L EUR WIDEBNO TRANSMSN |
| GNU | AN/UPQ-3 | GWK | 465L SAC CONTROL SYSTEM |
| GNG | AN/GPS-6 | GWL | 466L ELECTROMAGNETIC INTEL S |
| GND | AN/FSS-7 RADAR SURV CENTRAL | GXA | 469L CORTS |
| GNK | ANZAPR 25725 RADAR | GWP | 473L USAF COMMAND CONTROL SY |
| GNI | AN/APR-36/37 | GWQ | 474L BMEWS |
| GNA | AN/APA-57 | GXC | 474N SLBM DETECTION SYS |
| GNB | AN/APA-74 | GXI | 477L NUDETS |
| GNO | AN/FPS-89 | G₩T | 481L SAC POST ATTK CMD CNTRL |
| GNC | AN/APA-92 | GWU | 482L EMS EMERG MISSION SUPPT |
| GNM | AN/SPF+95 441+A | GXJ | 483L DIGITAL COMM SYS |
| GNL | AN/FPS-100 RADAR SET | GWW | 484L SOFT TALK SECURE VOICE |
| GNR | AN/APQ-102 RADAR SYS | GWX | 484N WET WASH PACIFIC COMMUN |
| GNE | AN/APQ-119 | GXQ | 485L TAC AIR CTRL SYS |
| GNF | AN/APN-145 | GWY | 486L DEEP SEA |
| GNH | AWADS FOR C-130 | GWZ | 487L SLFCS |
| | | GXK | 487M SPECIAL PURP COMM SYS |
| | RADIO (GP GR) | GXL | 488L GREEN PINE |
| | | GXM | 489L NORTHERN AREA CMND SYS |
| GPE | AN/TRU-6 TRANSMITTER | GXB | 490L AUTOVON DCS AUTOMATIC V |
| GPA | AN/ARC-34 | GXD | 492L US STRICOM COMMAND CONT |
| GRA | AN/VRC-44 | GXE | 493L VOCOM SECURE VOICE SWIT |
| GPF | AN/TSC-60 | GXF | 494L ERCS EMERG RKT COMM SYS |
| GPB | AN/ARC-63 | GXG | 495L USAF GROUND-AIR SYSTEM |
| GPC | AN/ARC-84 | GXH | 496L SPADATS SPACETRACK |
| GPD | AN/ARC-88 | GXN | 497L ADS AUTO DIG SWITCH SYS |
| GPN GPH | AN/PRC-90 RADIO | GXP | 689AQ TAC SAT COM |
| GPH | AN/ARN-92 LORAN D | GXR | 698AJ |
| | NUMBERED SYSTEMS (GW GX) | GY | UNNUMBERED SYSTEMS |
| GWD | 404L TRAFF CNTRL + LAND SYS | GYA | AF INT COM CTRL SYS |
| GWA | 407L TACTICAL AIR CONTROL SY | GYI | AFSATCOMM |
| GWN | 410L AREA SURV CNTRL SYS | GYF | AIRCOM SPACECOM |
| GWO | 411L AWACS | GYO | COBRA DANE |
| GWB | 412L AIR WEAPONS CONTROL SYS | GYE | COBRA MIST |
| GWR | 413L DEW LINE | GYJ | COBRA TALON |
| GWC | 416L/M CONT AIR DEF CTRL | GYH | COMBAT DAWN |
| | 64 | | |

والمرجوع فالمحافظ والمرجوع والمحافظ

1.1141

DD FORM DESCRIPTION OF SYSTEM/EQUIPMENT 350 CODE

DD FORM DESCRIPTION OF SYSTEM/EQUIPMENT 350 CODE

nggi jantist

50.5

| GYC | COMPASS EARS |
|-----|------------------------------|
| GYD | CREEK RIB |
| GYK | CRITCOM |
| GYM | DSSCS DEF SPEC SECUR COM SYS |
| GYG | EASTERN TEST RANGE |
| GYB | IDHS INTELLIGENCE DATA HANDL |
| GYQ | LORAN D |

H OTHER EQUIPMENT

| HB | NIGHT VISION |
|-----|-----------------------------|
| HBG | PARACHUTE FLARE M8A1 |
| HBA | PAACHUTE FLARE MK24/LUU2 |
| нвс | PARACHUTE FLARE MK45/LUU-28 |
| HBJ | PARACHUTE FLARE RR-119 |

| но | GENERATORS |
|-----|--------------------|
| HDA | 30 KW |
| HDC | MOO MEP-007 100 KW |
| нон | MOD MEP-009 200 KW |
| нок | M32-60A |

| нх | MISCELLANEOUS |
|-----|------------------------------|
| нха | 463L AIR CARGO MATERIALS HAN |
| HXE | GAS TURB ENG AN/32 85-180 |

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 350 in accordance with definitions provided in this Section III.

Code

Program Title

North Starter

Ś

| A-1A A-1B A-1C A-2 A-3 | Airframes and Related Assemblies and Spares Aircraft Engines and Related Spares and Parts Other Aircraft Equipment and Supplies Not Included in A-lA and A-lB Missile and Space Systems Ships |
|--------------------------------------|---|
| A-4A A-4B A-5 A-6 A-7 | Combat Vehicles Non-Combat Vehicles Weapons Ammunition Electronics and Communications Equipment |
| A-8A A-8B A-8C A-9 B-1 | Petroleum Other Fuels and Lubricants Separately Procured Containers and Handling Equipment Textiles, Clothing and Equipage Building Supplies |
| B-2 B-3 B-9 C-2 | Subsistence Transportation Equipment (Railway) Production Equipment Construction |
| C-9A C-9B C-9C C-9D 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 |
| S-1 | 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.

6555555555

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) Airframes and Related Assemblies and Spares.

| (d) Arryrames and Retated Assemblies Includes Complete aircraft (procured as such, i.e.—helicopters, excluding GFE). Airframe assemblies and spares, such | Excludes | Program in which exclusions are included A-1c. B-9. |
|---|-----------------------|--|
| as tail assemblies, wing assemblies, landing gears, etc. Special jigs, dies, and fixtures to be used only in the fabrication of a specific air frame model (including variations thereof). | | C-2. |
| Maintenance tools peculiar to the air- craft. (b) Aircraft Engines and Related Spa | tres and Spare Paris. | |
| Includes | Excludes | Program in which exclusions are included |

| Includes | Excludes | exclusions are included |
|---|--|-------------------------|
| Aircraft engines and parts. Assist takeoff other than droppable units. | Aircraft engines incorporated in aircraft procured as complete aircraft. | |
| Aircraft jet engines and parts used, without major modification, on guided | Assist takeoff (ATO), droppable units only. | A-6. |
| missiles. Special jigs, dies, and fixtures to be used | General purpose production equipment. | B-9. |
| only in the fabrication of a specific model of aircraft engine, including | Production facilities | - C-2. |

:os a r≛

12/224

in. Ie

Maintenance tools peculiar to the engine.

inspection gages.

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

| Includes | Excludes | Program in which exclusions are included |
|--|--|---|
| Aircraft instruments and parts (except electronic equipment for communica- | GFE electronics and communi- cations equipment. | A-7. |
| tion, fire control, and radar). Elec- | GFE weapons | A-5 . |
| trical equipment, such as, generators, inverters, starters, alternators, etc. | GFE fire control, bomb sights, and related electromechanical devices. | - |
| Aircraft propellers and hubs | Aircraft weapons | A-5. |
| Mobile training units | Photographic equipment | C–9. |
| Flight simulators Ground handling equipment peculiar to a specific model of aircraft. Other accessories and parts readily identifiable for aircraft use, such as | Airborne accessories not an oper- ational part of the aircraft, such as life rafts, oxygen masks, parachutes, fire ex- tinguishers, etc. | |
| gun turrets, bomb racks and releases, rocket launchers, fuel tanks, drop- pable aircraft tanks, tires and tubes, control wires, servo and other control mechanisms, etc. | Organizational equipment, such as general ground or deck han- dlingequipment, ships, hangar, and airfield equipment. | |

| A-2 MISSILES AND S | SPACE SYSTEMS PROGRAM Excluder | 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 without major modifica on missiles or space s | tion, ystems. | |
| except items excluded. | Fuels GFE electronic equipment | A-6 or A-8 A-7 | |
| CFE electronic equipment for missiles and space systems. Booster cases for missiles. Ground handling and launching | GLF ETECCIONIC Editimente | | |
| equipment peculiar to a specific model of missile or space system. | | <i>,</i> | |
| Target drones. Special jigs, dies, and fixtures which can be used only in produc- ing specific types of missiles and space systems, including in- | | | |
| spection gages. | | | |
| A-3 SH | IPS PROGRAM | Program in which Jusions are included | |
| Includes | | | |
| Construction of vessels of all types. Total cost of services, civilian labor, and ship parts used in conversion, repair, | Guns, rocket launchers, torpedo tubes, depth charge projectors, and other weapons. | A-0. | |
| overhaul, and modernization, whether done by private Contractors or in Gov- ernment shipyards. | Fire control equipment GFE electronic equipment, e.g., communications, fire control, | A-5. A-7. | |
| Ship parts (except those excluded). 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. Shipborne deperming and degaussing equipment. Special jigs, dies, and fixtures, which can | radar, etc. 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. Pontoons (including propelling units). Fabric or rubber life rafts | A-9 . | n dy Nation The |
| be used only in specific shipbuilding operations, including inspection gages. | GFE production equipment TOMOTIVE PROGRAM | | |
| Vehicles. | | | |
| (a) Combat vehicles. Includes | | Program in which celusions are included | |
| Tanks. | Weapons | A-5. A-5. | |

| Includes | ELECTWOOD . | |
|---|---------------------------------------|------|
| Tanks. | Weapons | A-5. |
| Self-propelled gun motor carriages. | Fire control equipment | |
| Other combat vehicles. | GFE electronic equipment, e.g., | |
| Combat vehicle parts. | communication, fire control, | • |
| Modification, whether done in private | etc. | |
| or in Government production facili- ties. | such as LVT's. | |
| Special jigs dies and fixtures which can | Production facilities | C-2. |
| be used only in producing a specific combat vehicle model. | General purpose production equipment. | B-9. |

N.X.

A-4 TANK-AUTOMOTIVE PROGRAM—Continued

Include Trucks, ambulances, passenger cars, buses, motorcycles, and other motorized vehicles, including wheeled amphibious vehicles (except vehicles identifiable to the construction equipment portion of the Miscellaneous Equipment Program C-9).

Power-driven trucks, decontaminating. Bicycles.

Trailers and semitrailers.

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

A-5 WEAPONS PROGRAM

Paravanes_____

gaussing equipment.

Includes

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 gages.
- Deperming and degaussing equipment (Range Station).

| Excludes | exclusions are inci |
|---|---------------------|
| Weapons | A-5. |
| GFE electronic equipment, e.g. communication, fire control, radar, etc. | |
| Fire control equipment | A-5. |
| Warehouse, airfield, and indus- trial tractors. | - C-9 |
| GFE repair, production, and service equipment mounted or | |

noncombat vehicles.

Program in which exclusions are included A-3.

تأخيره منتقط يوس

Program in which

A-3.

Rocket launchers readily iden- A-1 or A-2.

tifiable for aircraft use and launching equipment peculiar to a specific model of guided missile.

Ercludes

Shipborne deperming and de-

Electronic fire control equipment A-7. such as MK56, MK63, T33, MK101, MK102, etc.

A-6 AMMUNITION PROGRAM

| Includes | Ercludes | Program in which exclusions are included |
|--|--|---|
| Ammunition, rockets, bombs, mines, grenades, torpedoes, depth charges, | Commercial type petroleum prod- ucts. | A-8. |
| demolition material, and pyrotech- | VT Fuzes | A-7. |
| nics. | Booster cases for guided missiles. | |
| ATO units (droppable units only) and fuel for ATO units. | Nondroppable propulsion devices installed in aircraft. | A-1. |
| Rocket and guided missile fuel. | Droppable aircraft tanks | A-1c. |
| Machine gun links. | | / |
| Ammunition parts. | | |
| Chemicals used in bombs, flame throw- ers, smoke generators, and ammuni- tion. | | |
| Special jigs, dies, and fixtures which are used in producing a specific type of ammunition, including inspection | | |

e l'arti

A-7 ELECTRONICS AND COMMUNICATION EQUIPMENT PROGRAM

gages.

.

| Includes | Excludes et | Program in which relusions are included |
|--|---|--|
| Electromagnetic radiating and non- | X-ray apparatus | - |
| radiating equipment, except that ra- | Nonelectrical communication | ••• |
| diating in the visible spectrum, includ- | equipment such as pigeons | |
| ing: Radio equipment including uses | and flags. | |
| for telegraph, telephone, teletype, | Blinker lights and flash lights. | C-9. |
| facsimile, television and IFF signals. | Telephone poles | B-1 |
| Radar equipment. | Tool repair kits, pole climbing | С-9. |
| Electronic and electro-mechanical | equipment, plows, earth augers and other tools. | 0.0 |
| computers. Radiation aids to aircraft control and | Photographic equipment | C-9. |
| navigation, including control of | Nonelectronic meteorological | C-9. |
| guided missiles. | equipment such as thermom- eters, barometers, etc. | 0-9. |
| Radiation aids to fire control bombing, | Shelters, carts, winches, rope, | C-9. |
| armament, and related electro- | boards, maps, tables, stakes, air | •••• |
| mechanical types (not otherwise | conditioners, etc. | |
| covered). | Wholly optical, electrical or me- | A-5. |
| Radiation countermeasures, including | chanical fire control equipment, | |
| electronic deception and electronic | including binoculars, bomb | |
| jamming. | sights, other optical equipment, | |
| Radiac. | stop watches and fire control | |
| Infrared. | mounts. | |
| Meteorological. | Nonelectric portions of electronic | A-5. |
| Sonar equipment. | fire control equipment if sepa- | |
| Magnetic amplifier and detection equip- | rately procured and if procure- | |
| ment. | ment and requirements data | |
| Equipment used for transmission or | are separately 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

Excludes

Program in which exclusions are included

Cherles C

- 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. | | Program in which |
|---|--|-------------------------|
| Includes | Excludes Other fuels and lubricants | exclusions are included |
| Residual fuel oils. Lubricating oils. | Separately procured containers | A-8c. |
| Aviation gasolines. Motor gasolines. | for petroleum and petroleum products. | |
| Kerosene. | Petroleum handling equipment. | A-8c. |
| 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 sup- | | |
| plier, 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 chem- | | |
| icals used in the processing of petro- leum and petroleum products which | | |
| will be consumed or converted into | | |
| byproducts in the course of processing. | | |

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. | | |
| (c) Separately Procured Containers an | a Handling Equipment. | |
| Includes | Excludes | Program in which exclusions are included |

A-1.

in the second second

Separately procured containers spe- Fuel cells_____ cifically 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.

Drum cleaning machines, portable petroleum pumps, skid tanks, and petroleum dispensing nozzles.

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

| Includes | Excludes | Program in which exclusions are included |
|--|--|--|
| All clothing and leather products. | Metal containers of more than | C-9. |
| All textiles and textile products such | 1 qt. capacity. | |
| as tenting, paulins, bags, towels, bedding, canvas cots, packs, etc. Tents, etc. Flags and accessories. | General housekeeping supplies, such as insecticides, soap, toilet paper, candles, light bulbs, paint, etc. | C-9. |
| Athletic equipment. | General housekeeping equip- | C _0 |
| 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. (but excluding weapons, ammuni- tion, medical, engineer, and other tech- nical items). | ment such as cooking and heating equipment, refrigera- tion and air conditioning equipment, garbage cans, fur- niture, etc. Office, depot, and warehouse sup- plies and equipment. | C–9. |
| Oxygen masks, parachutes, and drop | Fire extinguishers Steel, 16-gage, 55-gallon | |
| kits. Life belts and jackets. | Separately procured containers | |
| Dust respirators. | specifically intended for use | |
| Rubber or fabric life rafts. Shoe lasts. | with petroleum and petroleum products such as can, inflam- mable liquid, steel, 5-gallon and drum inflammable liquid. | |

B-1 BUILDING SUPPLIES

| Includes | Ercludes | Program in which exclusions are included |
|---|--|--|
| Military type bridging (including pon- toon bridges). | Construction machinery, such as tractors, power shovels, etc. | С-9а |
| Landing mats. | Hand tools | a a |
| Barbed wire and metal posts Pipe, and storage tanks for pipeline | Portable heating, refrigerating, and ventilating equipment. | C-9E |
| projects. | Bridge erection boats | A-3. |

1. 200 ST

ويشرو ومدعني

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 products as well as chemicals used in the processing of food and food products which will be consumed or converted | Cigarettes not part of- a subsistence package | |
| 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 | | ram in which ons are included |
|---|--|----------------------------------|
| Machine tools and other general pur- pose 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 incorpor- ated as an integral part of the industrial facility such as over- | Materials handling equip- ment such as conveyor systems installed in warehouses or other nonproduction facilities. Portable conveyors, fork lift trucks, industrial tractors and trailers, stackers, etc. Nonmechanical processing equip- ment and incorporated as an integral and permanent part of an industrial facility, such as processing vats, etc. | C-9d C-9d C-2 |
| head traveling cranes, shipyard cranes, etc. Production equip- ment used for repair and maint- enance if such equipment is not | Special jigs, dies, and fixtures which can be used only in producing a specific model of a military item. | Applicable program |
| procured as a part of and mounted on floating equipment or vehicles. | Handtools | C-9e C-2 |

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 |
|--|---|---|
| Construction of new industrial facil- ities and expansion, major alter- ation or conversion of existing industrial facilities, which are Government-financed and will be- come Government-owned, including both Government-operated and contractor- operated facilities | Production equipment ins in construction project | - |

وبزيتين مترا المتعملان

X

. . . .

| C-2 DEPARTMENT OF DEFENSE (| CONSTRUCTION PROGRAM - Co | ntinued | |
|--|--|--|--------------|
| Includes | Excludes | Program in which exclusions are included | |
| <pre>Training, operational, housing and support facilities or any other facilities necessary for the military forces. Installed equip- ment organic to the facility will be included. Construction of military nonindustrial facilities financed under Public Works Appropriations (MCA, PW-N,</pre> | 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 | |
| and ACEP-AF). Construction of military nonindust- rial 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 eleva- tors, fire protection systems, electrical power systems, or other equipment organic to a facility, and installation materials therefor. | | | a prosection |

III - CLAIMANT PROGRAM CODE

,

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. | | . |
|---|---|--|
| Includes | Excludes | Program in which exclusions are included |
| Power shovels, mobile cranes, bull- | Dump trucks | A-4. |
| dozers, concrete mixers, ditching ma- chines, road and airfield construction, | Engineering, drafting and map- ping instruments. | C-9e. |
| and maintenance machinery earth- moving trailers, and similar construc- tion equipment. | Generator sets | C-9e or other applicable program. |
| Pneumatic drills, welding equipment, paint sprayers, air compressors, and | Photographic and Reproduction equipment. | C–9c. |
| pumps of the type used for construc- tion. | Water storage, distribution, and purification equipment for field use. | |
| Commercial construction type tractors. | | |
| Power saws. | Tractors of a type not usually | |
| Earth augers and well drilling machines. | used for construction, such as artillery prime movers, ware- house tractors, etc. | |
| | Refrigeration and air condition- ing equipment. | C-9e. |
| (b) Medical and Dental Supplies and | Equipment. | |
| Includes | Excludes | Program in which 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, | | |
| hospital and dental furniture and | | |

seere iii

etc. (c) Photographic Equipment and Supplies

equipment, X-ray equipment and film,

| (c) I notigi apire Dyarpinone and Sup | <i>p</i> ::00. | Program in which |
|---|--|--|
| Includes | Excludes | exclusions are included |
| Cameras. Film. | X-ray Cameras and film | C-9b. |
| Photographic projecting, developing, copying and related equipment. (d) Materials Handling Equipment. | | |
| Includes | Excludes | Program in which exclusions are included |
| Conveyors. Warehouse trucks, tractors, and trailers. Forklift trucks, stackers, etc. | Conveyors and elevators in- stalled as an integral part of building. | |

C-9 MISCELLANEOUS PROGRAM-Continued

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

Includes

Excludes

Program in which exclusions are included

ankousilaniani

- 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.

- Ncnelectronic 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.

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

Sector of the se