

Chapter 1
STANDARD SUPPLY CODES

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NOTE: AFMC forms and publications referred to in this chapter are for AFMC use only and are not available for general Air Force use.

1.1. Purpose. This chapter is designed to provide AF’s worldwide logistics customers with a practical, ready reference for all codes used in the military standards (MILS) systems such as accounting, reporting, requisitioning, etc. Each individual code will be included as a separate attachment to this chapter.

1.2. Scope. The codes contained herein are intended to standardize procedures and, unless otherwise specified, these codes will be used. These codes are applicable to all AF activities within the limitations as provided in each attachment.

Attachment 1A-1
DOCUMENT IDENTIFIER CODES
(Record Positions 1, 2, and 3)

1A1.1. The list of document identifier codes (DIC) from MILSTRIP, DoD 4000.25-1-M, **Appendix 2**, is electronically published at <https://www.dla.mil/j-6/dlms0/Manuals/MILSTRIP/milstrip.htm>. Click on DoD 4000.25-1-M, scroll down the index to Appendix 2 and select the title.

1A1.2. The DIC is a mandatory entry on all documents entering and leaving the supply distribution systems under MILSTRIP. Therefore each transaction will be identified by an appropriate code.

1A1.3. The primary controlling factor in the DIC is vested in the first position of the code.

1A1.4. MILSTRIP REQUISITIONING DOCUMENT IDENTIFIER CODES

NUMBER OF CHARACTERS: Three

TYPES OF CODES: Record Positions 1 - 3

RP 1 -- Alpha A identifies requisitioning/issue systems transactions

 RPs 2 and 3 – may be alpha or numeric

RP 1 and 2 – Alpha FT_ series for reporting and returning materiel to a distribution system

 RP 3 – may be alpha or numeric

1A1.5. MILSTRAP DOCUMENT IDENTIFIER CODES

1A1.6. MILSTRAP DICs are electronically published in DoD 4000.25-2-M, **Appendix B**. This publication is being rewritten to incorporate all formal and interim changes and is estimated to be electronically published on the web by December 2001. Until then, the 1987 basic publication is available at <https://www.dla.mil/j-6/dlms0/Manuals/MILSTRIP/milstrip.htm> with the file changes listed below the Index. If you wish to use this reference now, you must check each of the changes to ensure that you have the most current information available for the reference for which you are looking, because these changes have not been incorporated into the body of the basic manual.

NUMBER OF CHARACTERS: Three

TYPES OF CODE: RPs 1 – 3

RP 1 – always alpha. “D” identifies inventory accounting system(s) transactions, irrespective of Service/Agency or systems within a Service/Agency

 RPs 2 and 3 – may be alpha or numeric

EXPLANATION: Identifies:

- (1) Actions that are part of the inventory accounting system.
- (2) The type of document and the effect a transaction has upon inventory control records.
- (3) The specific relation of various inventory transactions to appropriation fund and stock fund financial statements.

1A1.7. INTRA-AIR FORCE DOCUMENT IDENTIFIER CODES. Alphabetic B and X codes identify transactions within Services/Agencies. Each service may develop and assign these codes but they must be confined to INTRASERVICE use only. Alphabetic codes Y and Z may be used for internal depot, supply source or base operations. Transactions containing codes Y or Z in the first position may never appear on any documents passed beyond the confines of a base, depot, ICP or equivalent. (See AFMAN 23-110, Volume 2, Part 2 and Volume 3, Part 3 for additional information.)

CODE	DEFINITION
B7_	Redistribution order denial
B91	Base interrogation (no mission capable [MICAP] report received)
B92	Base Interrogation (requisition with SOS other than ALC
B93	Base interrogation (shipment confirmed-no delete)
B94	Base interrogation (error exception)
B9K	MICAP report-Aircraft
B9L	MICAP report-Ground communications-electronic meteorological equipment
B9M	MICAP report-Engines
B9N	MICAP report-Support equipment (SE)
B9P	MICAP report-Trainers
B9Q	MICAP report-Vehicles
B9R	MICAP report-Ground photo equipment
B9S	MICAP report-Cryptological
B9U	MICAP report-Line replacement units (LRU)
B9Z	MICAP status card
BAO	Reconciliation Request (from Requisitioner)
BB	Reply to Reconciliation Request - Supply Status
BB_	SLC to change elements of data other than stock number and unit of issue
BCK	Support Requirement Notice
BDR	File Maintenance action to establish an item in the Repairable Items Movement Control System (RIMCS)
BF7	Redistribution Order (RDO) Follow-up (to Shipping Activity)
BG_	Reply to Reconciliation Request Shipment Status
BKO	Notice of Customer Follow-up (to Shipping Activity)
BLO	RDO Confirmation - Exact Quantity Shipped
BL7	Reply to RDO Follow-up Confirmation

BLA RDO Confirmation - Overshipment
BLB RDO Confirmation - Undershipment
BM_ Stock List Change Transaction (to D008/D009 system)
BM_ Stock List Change - Changes to be published in stock list
BRA Copy to Contractor Requisition for Stock Fund Items
BT7 Reply to RDO Follow-up Denial
BUO AF Base Excess Report (Non-Air Force Recoverable Asset Management System (AFRAMS))
XAC Decapitalization Date transaction
XBB Changes to the reportable balances of any ERRRC coded "C."
XBD Changes to the "09" balance of any ERRRC coded "C," "T," or "L" item (AFRAMS)
XBF Depot supply excess asset overlay
XBG All Air Force-managed centrally procured items with either reimbursable code "A" credit indicator or an airlift investment code of "A" or "E"
XE7 Awaiting Parts (AWP) disposition advice
XE8 AWP disposition response
XFA Failure notice of Reliability Improvement Warranty (RIW) item. Reported by using organization to RIW contractor.
Z2_ RDO to other services
Z2B Gross Air Logistic Center due out by Stock Record Account Number (SRAN)
ZBB Tight items control notification
ZBE Air Force Base excess report (AFRAMS)
ZBF Gross cancellation by SRAN (AFRAMS)
ZFA Processing master creation
ZFB Processing master multiple file maintenance
ZFC Mass Backorder Cancellation by special project, SRAN, AFSD, or country code
ZFF Due-in asset overlay
ZFH Contract on work overlay or zero notification
ZFJ Processing master file interrogation
ZFL Levels change

ZFM Division or manager designator code change
ZFP Priority change on requisitions by SRAN or AFSD
ZFQ Backorder file interrogation
ZFR Requisition control file interrogation
ZFU Special requisition control file interrogation
ZFV Attrition site change by materiel management code or federal supply class
ZFX Stock control data change
ZFY Backorder action or ESD change
ZFZ Processing master record deletion
ZGH Excess history file update transaction
ZIV Division assignment record
ZK Diverted or direct shipment
ZP Contract termination or completion notice
ZQ Diverted or direct shipment by SRAN
ZL Controlled exception input or output transaction
ZVB Special backorder interrogation by type
ZVP Special processing master record interrogation by type

Attachment 1A-2

SERVICE/AGENCY CODES

(For use in Record Positions 4, 30, 31, 45, 46, 67, and 74)

1A2.1. The lists of service/agency (S/A) Codes are available in the MILSTRIP manual (DoD 4000.25-1-M, **Appendix 2** electronically published at <https://www.dla.mil/j-6/dlmsso/Manuals/MILSTRIP/milstrip.htm>. Click on DoD 4000.25-1-M, scroll down the index to Appendix 2 and select the title.

1A2.2. Service/agency assignment codes are designed to show service/agency identity and use of specific fields or record positions without duplication by other services/agencies.

NUMBER OF CHARACTERS: One or two

Military Service Codes -- one character

Civil Agency Codes -- two characters

TYPES OF CODES: Alpha and numeric

Military Service Codes – alpha. The Air Force service assignment code is “D.” (See above for rp use.)

Civil Agency Codes are numeric (rps 30-31 and 45-46).

EXPLANATION: Show service/agency identities without duplication

Attachment 1A-3

ROUTING IDENTIFIER CODES

(For use in Record Positions 4-6, 67-69 and 74-76)

1A3.1. Routing identifier code (RIC) information is available in MILSTRIP, DoD 4000.25-1-M, **Appendix 2**, at <https://www.dla.mil/j-6/dlms0/Manuals/MILSTRIP/milstrip.htm>. Click on DoD 4000.25-1-M, scroll down the index to Appendix 2 and select the title. The information prescribes how RICs are used, the service focal point for requests/updates, an inquiry capability for addresses (Chap 1, para K), and related processes. RICs are assigned by services/agencies (S/A) to indicate inter-/intra-service routing codes, SOS codes and consignor (shipper) codes without duplication by other services.

1A3.2. The following other RIC sources are also available from this web page:

1A3.2.1. Click on DoD 4000.25-1_SUP1 for assignment and maintenance information on RICs. Changes to DoD 4000-25-1_SUP1 are published monthly and can be viewed at the internet address, above, by selecting "CLICK Here to View MILSTRIP publications on the DAASC BBS." At publications, click on the pull down menu to view desired lists, by S/A, by month.

1A3.2.2. A query capability for RIC information is available by clicking on link to routing identifier and distribution codes or through internet address <https://www.dla.mil/j-6/dlms0/Manuals/MILSTRIP/milstrip.htm>, the DAASC Inquiry (DAASINQ). Enter the code for additional information.

NUMBER OF CHARACTERS: Three

TYPES OF CODES: Alpha and numeric

1st position -- always alpha to identify the service/agency

2nd and 3rd positions – any combinations of alpha and numeric. Used to identify either a facility or activity of S/A depicted in 1st position

AF BASE SUPPLY EXAMPLES: OC-ALC – FHB (Oklahoma City Air Logistics Center)

OO-ALC – FGB (Ogden Air Logistics Center)

WR-ALC – FLB (Robins Air Logistics Center)

OTHER SERVICE/AGENCY EXAMPLES:

ARMY AKZ - US Army Tank-Automotive Command

B14 – US Army Armament Command

NAVY N21 - Naval Air Systems Command (NAVAIR)

R26 - Navy Fleet Material Support Office (FMSSO)

MARINES MPB – Marine Corps Logistic Base Albany, GA

COAST GUARD ZNC – Coast Guard Supply Center, Baltimore, MD

DLA S9C – Defense Supply Center, Columbus, OH

S9G – Defense Supply Center, Richmond, VA

OTHER HR2 – Defense Intransit Item Visibility System, DAASC, WPAFB, OH

Attachment 1A-4
MEDIA AND STATUS CODES
(Record Position 7)

1A4.1. Media and status codes (M&S) are available in MILSTRIP, DoD 4000.25-1-M, **Appendix 2**, electronically published at <https://www.dla.mil/j-6/dlmsso/Manuals/MILSTRIP/milstrip.htm>. Click on DoD 4000.25-1-M, scroll down the index to Appendix 2 and select the title.

1A4.2. The M&S codes are applicable to furnishing status on certain MILSTRIP requisition type documents, Materiel Returns Program (MRP) documents and related transactions. M&S codes are used in different ways on A series (DIC A01, etc.) and FT series (DIC FTA, etc.) documents, but they are mandatory entries by the originator.

NUMBER OF CHARACTERS: One

TYPE OF CODE: Alpha or numeric

Used with A series (requisitioning/issue systems transactions) DICs -- Alpha

Used with FT series (MRP) – Alpha or numeric

EXPLANATION: Indicates the status recipient, type of status required, and special media requirements for all priorities. 100 percent supply status includes exception status.

Attachment 1A5

NONCONSUMABLE ITEM MATERIEL SUPPORT CODES (NIMSC)

1A5.1. NIMSCs identify the degree of support received by an individual Secondary Inventory Control Activity (SICA) or identify the service(s) performing depot maintenance for a lead service (Primary Inventory Control Activity (PICA)). A nonconsumable item has been defined as an item of supply which is managed by one or more military services as a nonconsumable (for example, major end item, depot repairable, or nonstock funded consumable). A Service management mix of consumable-end items, consumable-depot repairable, etc., is therefore considered as a nonconsumable and is not authorized by the PICA-LOA 06/SICA-LOA 67 identity for Integrated Materiel Manager/Service Item Control Center (IMM/SICC) relationships. (NOTE: The US Coast Guard, National Weather Service and Federal Aviation Administration can now use all Nonconsumable Item Materiel Support Codes applicable to SICA Level of Authority (LOA) 8D. The USCG can never use PICA LOA 22.)

Part I - Codes Applicable to SICAs (LOA 8D):

CODE	DEFINITIONS
1	Exception item (End Item of Equipment). This code identifies SICA managed end items of equipment assigned to another service PICA that is responsible for the wholesale logistics support functions of single submitter of cataloging data, acquisition and disposal authority. Supply support requirements will be submitted by the SICA to the PICA on Military Interdepartmental Purchase Requests (MIPR) unless otherwise directed by the PICA. The SICA is responsible for the wholesale stock, store logistics functions of single submitter cataloger; procurement, and disposal authority. Supply support requirements will be submitted by the SICA to the PICA on military interdepartmental purchase requests (MIPR) unless otherwise directed by the PICA. The SICA is responsible for the wholesale stock, store, and issue functions in support of SICA activities and has retained depot repair capability where applicable. Retention of depot maintenance capability for end items of equipment requires documented justification by the SICA to the PICA via JLC Form 19. If PICA and SICA cannot reach an agreement the documentation will be forwarded to the joint MISMOs for a decision. The SICA Catalog Management Data (CMD) will reflect Source of Supply Modifiers (SOSM) compatible with the SICA managing activity. The PICA will not be entered in the Defense Automatic Addressing System Integrated Materiel Manager (DAAS IMM) field.
2	Exception item (depot-repairable component or SICA-managed consumable). This code identifies SICA managed depot repairable components, or SICA managed consumables wherein the SICA cannot use repaired items assigned to another service which has responsibility for the logistics functions of single submitter of cataloging data, acquisition and disposal authority. Supply support requirements will be submitted by the SICA to the PICA on MIPRs unless otherwise directed by the PICA. The SICA service has retained the wholesale stock, store, and issue functions in support of SICA activities and has retained depot repair capability, where applicable. Retention of depot maintenance capability for the depot repairable components requires documented justification by the SICA to the PICA via JLC Form 19. If the PICA and SICA cannot reach an agreement, the documentation will be forwarded to the joint MISMOs for a decision. The SICA CMD will reflect SOS orSOSM compatible with the SICA managing activity. The PICA will not be entered in the DAAS IMM field.

3	End Item PICA. This code identifies SICA managed end items or equipment assigned to another service PICA that is responsible for the wholesale logistics support functions of single submitter of cataloging data, acquisition and disposal authority and depot maintenance, if required, to be provided by DMISA. Supply support requirements will be submitted by the SICA to the PICA on MIPRs unless otherwise directed by the PICA. The SICA is responsible for the wholesale stock, store, and issue functions for SICA activities. The SICA CMD will reflect SOS or SOSM.
4	Depot reparable component (Type I Temporary). This code identifies SICA managed depot reparable components assigned to another service PICA that is responsible for the logistics functions of single submitter of cataloging data, acquisition and disposal authority and depot maintenance to be provided by DMISA. Supply Support requirements will be submitted by the SICA to the PICA on MIPRs unless otherwise directed by the PICA. The SICA is responsible for the wholesale stock, store and issue functions for SICA activities. This code is temporarily assigned to items which have not completed Phase II item review processing. The SICA CMD will select Source of Supply or SOS Modifiers compatible with the SICA managing activity. The PICA will not be entered in the DAAS IMM field. The PICA will not be entered in the DAAS IMM field.
5	Depot Repairable Component (Type II). This code identifies SICA managed depot reparable components assigned to another service which is responsible for the logistics functions of single submitter cataloger, acquisition and disposal authority, depot maintenance, and performs the wholesale stock, store, and issue functions and establishes, budgets, and funds the wholesale stock level requirement. Supply requirements will be submitted to the PICA on requisitions that are funded by a designated point within the SICA. Unserviceable SICA assets will normally be returned to the PICA for credit. The SICA will provide item/program data required by the PICA to meet the materiel support commitments. Normally, MIPRs will not be requested by the PICA to support SICA NIMSC 5 requirements. The SICA CMD will reflect Source of Supply or SOS Modifiers compatible with the SICA managing activity. The PICA will not be entered in the DAAS IMM field.
6	Requisitioning activity funded Items. This code identifies items wherein SICA activities have been authorized by their parent service to submit requisitions directly to the PICA. These items are usually managed as consumable (expense) items by the SICA service. The SICA CMD will reflect the source of supply or source of supply modifiers compatible with the PICA managing activities and may reflect the Acquisition Advice Code (AAC) of the PICA. The PICA will not be entered in the DAAS IMM field.
7	Joint Conventional Ammunition Production (JCAP) Cognizance. This item is under JACAP cognizance and the DoD Single Manager for Conventional Ammunition will determine supply support. Provisions of the regulation will not apply. The SICA CMD will reflect SOS or SOS Modifier Codes compatible with the SICA managing activity. The PICA will not be entered in the DAAS IMM field.

8	Depot Repairable Component (Type I). This code identifies SICA managed depot repairable components that have been reviewed for migration to Type II, but will be retained under Type I management. The PICA will have responsibility for logistics functions of single submitter cataloging data, acquisition and disposal authority, and depot maintenance to be provided by DMISA. Supply support requirements will be submitted by the SICA to the PICA via MIPRs unless otherwise directed by the PICA. The SICA is responsible for wholesale stock, store, and issue functions for SICA activities. The SICA SOS/SOS Modifier and Acquisition Advice Code will appear in the SICA CMD. The PICA will not be entered in the DAAS IMM field.
9	Exception Item (Depot Maintenance Review Not Completed). This code identifies items wherein assignment for depot repair has not been established. PICA responsibilities are limited to single submitter of cataloging data, acquisition, and disposal authority. Upon completion of depot maintenance review and assignment for depot repair is made; code 9 items will be reassigned to code 1,2,3,5,6 or 8. The SICA CMD will reflect the SOS or SOS modifiers compatible with the SICA managing activities. The PICA will not be entered in the DAAS IMM field.
0	DLIS File Conversion Code. This code was assigned by DLIS to existing wholesale interservice supply support agreement (WISSA) type recording (LOA 8D) during initial file conversion program. This code is assigned to code 1,2,3,5,6 or 8 upon completion of item review. The SICA CMD will reflect the SOS/SOSM and AAC compatible with the PICA. The PICA will not be entered in the DAAS IMM field.

Part II Codes Applicable to PICA (LOA 22):

CODES	DEFINITIONS
A	An activity within the Army is providing depot maintenance support.
B	Multiservice organic repair The depot repair requirement of two or more services is being performed organically by more than one service.
D	<u>DLA/DGSC Provides Depot Maintenance Support</u>
E	Excess overflow that is contracted by the PICA.
F	An activity within the Air Force is providing depot maintenance support.
J	<i>JCAP Cognizance. This item is under JCAP cognizance and supply support will be determined by the DoD Single Manager for Conventional Ammunition. Provisions of this regulation won't apply.</i>
M	An activity within the Marine Corps is providing depot maintenance support.
P	Total depot maintenance is being accomplished by commercial contract.

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S	Organic overflow to another service(s) possessing organic capability.
T	<i>A Federal Aviation Administration activity is providing depot maintenance support.</i>
U	Unassigned. MISMO review not completed. Current depot repair arrangements remain in effect.
V	An activity within the Navy is providing depot maintenance support.
X	All other conditions.

Attachment 1A-6
UNIT OF ISSUE CODES

1A6.1. The following is a table of unit of issue (U/I) codes/terms authorized for assignment to items of supply.

1A6.2. Unit of issue policy and procedures are contained in volume 3, part 1, chapter 14.

DESIGNATION	TERM	DEFINITION
AM	*Ampoule	A small glass or plastic tube sealed by fusion after filling.
AT	Assortment	A collection of a variety of items that fall into a category or class packaged as a small unit constituting a single item of supply. Use only when the term "assortment" is a part of the item name.
AY	Assembly	A collection of parts assembled to form a complete unit, constituting a single item of supply, for example, hose assembly. Use only when the term "assembly" is a part of the item name.
BA	* Ball	A spherical-shaped mass of material such as twine or thread.
BE	* Bale	A shaped unit of compressible materials bound with cord or metal ties and usually wrapped, e.g., paper and cloth rags.
BF	Board Foot	A unit of measure for lumber equal to the volume of a board 12" X 12" X 1."
BG	* Bag	A flexible container of various sizes and shapes which is fabricated from materials like paper, plastic or textiles. Includes "sack" and "pouch".
BK	* Book	A book-like package, such as labels or tickets, fastened together along one edge, usually between protective covers.
BL	* Barrel	A cylindrical container, metal or wood, with sides that bulge outward and flat ends or heads of equal diameter. Includes keg.
BD	*Bundle	A quantity of the same item tied together without compression.
BO	* Bolt	A flat fold of fabric having a stiff paperboard core.
BR	* Bar	A solid piece or block of various materials, with its length greater than its other dimensions, e.g., solder. Not applicable to items such as soap, beeswax, and buffing compound.
BT	* Bottle	A glass, plastic or earthenware container of various sizes, shapes and finishes, such as jugs, but excluding jars, ampoules, vials, and carboys, with a closure for retention of contents.
BX	* Box	A rigid, three-dimensional container of various sizes and materials. Includes "case," "carton," "tray," "and crate."

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CA	* Cartridge	Usually a tubular receptacle containing loose or pliable material and designed to permit ready insertion into an apparatus for dispensing the material. Usually associated with adhesives and sealing compounds.
CB	* Carboy	A heavy duty, bottle-type container used for transportation and storage of liquids. Usually designed to be encased in a rigid protective outer container for shipment.
CE	* Cone	A cone-shaped mass of material wound on itself such as twine or thread, wound on a conical core.
CF	Cubic Foot	A unit of cubic measure.
CK	* Cake	A block of compacted or congealed matter. Applicable to such items as soap, and buffing compound.
CL	* Coil	An arrangement of material such as wire, rope and tubing wound in a circular shape.
CN	*Can	A rigid receptacle made of fiber, metal, plastic or a combination thereof. Cans may be cylindrical or any number of irregular shapes. Restricted to items which cannot be issued in less than container quantity. Includes "pail" and "canister". Do not use when the packaged quantity equates to a unit of I measure, that is, pint, quart, gallon, ounce or pound.
CO	*Container	A general term for use only where an item is permitted to be packaged for issue in optional containers, e.g., bottle or tube for a single national stock number.
CD	Cubic Yard	A unit of cubic measure.
CY	*Cylinder	A rigid, cylindrical, metal container designed as a portable container for storage and transportation of compressed gasses, generally equipped with protective valve closure and pressure relief safety device.
CZ	Cubic Meter	A unit of cubic measure expressed in the metric system of measurement. Limited in application to locally assigned stock numbers used in the local procurement of items such as concrete and asphalt in oversea areas where the metric system prevails.
DR	*Drum	A cylindrical container designed as an exterior pack for storing and shipping bulk materials, for example, fuels, chemicals, powders, etc. Drums may be made of metal, rubber, polyethylene or plywood or fiber with wooden, metal or fiber ends.
DZ	Dozen	Twelve (12) of an item of supply.
EA	Each	A numeric quantity of one item of supply. Do not use if a more specific term applies, such as kit, set, assortment, assembly, group, sheet, plate, strip or length.
FT	Foot	Unit of linear measurement, sometimes expressed as linear foot.

FV	Five	Five (5) of an item
FY	Fifty	Fifty (50) of an item
GL	Gallon	Unit of liquid measurement.
GP	Group	A collection of related items issued as a single item of supply, for example, test set group. Use only when the term "group" is a part of the item name.
GR	Gross	One hundred forty-four (144) of an item.
HD	Hundred	One hundred (100) for an item.
HK	*Hank	A loop of yarn or roping, containing definite yardage, for instance, cotton, 840 yards; worsted 560 yards. See "skein" for comparison.
IN	Inch	Unit of linear measurement, equivalent to 1/12 of a foot and sometimes expressed as "linear inch."
JR	*Jar	A rigid container having a wide mouth and often no neck, typically made of earthenware or glass. Excludes "bottle."
KT	Kit	A collection of related items issued as a single item of supply, such as the tools, instruments, repair parts, instruction sheets and often supplies typically carried in a box or bag. Also includes selected collections of equipment components, tools and/or materials for the repair, overhaul or modification of equipment. Use only when the term "kit" is a part of the item name.
LB	Pound	A unit of avoirdupois weight measure equivalent to 16 ounces.
LG	*Length	Term applies to items issued in fixed or specific linear measurement, without deviation. This term no longer applies to random lengths which will be expressed in definitive units of linear measure such as foot or yard. Excludes "strip."
LI	Liter	A unit of liquid measure expressed in the metric system of measurement.
MC	Thousand Cubic Feet	A unit of cubic measure expressed in one thousand (1000) increments.
ME	Meal	The measure of food generally taken by an individual at one time.
MR	Meter	A unit of linear measure expressed in the metric system of measurement equivalent to 39.37 inches. Limited in application to locally assigned stock numbers used in the local procurement of items such as pipe, lumber, tubing and hose in oversea areas where the metric system prevails.
MX	Thousand	One thousand (1000) of an item.
OT	Outfit	A collection of related items issued as a single item of supply, such as the tools, instruments, materials, equipment and/or instruction manual(s) for the practice of a trade or profession or for the carrying out of a particular project or function. Use only when the term "outfit" is a part of the item name.

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OZ	Ounce	A unit of liquid or avoirdupois weight.
PD	*Pad	Multiple sheets of paper that are stacked together and fastened at one end by sealing.
PG	* Package	A form of protective wrapping for two or more of the same items of supply. To be used only when a unit of measure or container type term is not applicable. Includes “envelope”.
PM	Plate	A flat piece of square or rectangular-shaped metal of uniform thickness, usually 1/4 inch or more. Use only when plate (FSCs 9515 and 9535) is used in an item name to denote shape.
PR	Pair	Two similar or corresponding items, for example, gloves, shoes, bearings; or items integrally fabricated of two corresponding parts, e.g., trousers, shears, goggles.
PT	Pint	A unit of liquid or dry measure.
PZ	*Packet	A container used for subsistence items. Use only when food packet is part of the item name (FSG 89).
QT	Quart	A unit of liquid or dry measure.
RA	Ration	The food allowance of one person for one day. Use only when ration (FSG 8970) is a part of the item name.
SE	Set	A collection of matched or related items issued as a single item of supply, for example, tool sets, instrument sets and matched sets. Use only when the term "set" is a part of the item name
SF	Square Foot	A unit of square measure (area).
SH	Sheet	A flat piece of rectangular-shaped material of uniform thickness that is very thin in relation to its length and width, such as metal, plastic, paper and plywood. Use of this term is not limited to any group of items or FSCs. However, it will always be applied when sheet is used in the item name to denote shape, for example, aluminum allow sheet, except items in FSG 7210.
SK	Skein	A loop of yarn, 120 yards in length, usually wound on a 54 inch circular core. See “hank” for comparison.
SL	* Spool	A cylindrical form with an edge or rim at each end and an axial hole for a pin or spindle on which a flexible material such as thread or wire is wound.
SO	Shot	A unit of linear measurement, usually applied to anchor chain equivalent to 15 fathoms (90 feet).
SP	*Strip	A relatively narrow, flat length of material, uniform in width, such as paper, wood and metal. Use only when the term "strip" is a part of the item name.
SX	*Stick	Material in a relatively long and slender, often cylindrical form for ease of

		application or use, e.g., abrasives.
SY	Square Yard	A unit of square measure (area).
TD	Twenty-Four	Twenty-four (24) of an item
TE	Ten	Ten (10) of an item
TF	Twenty-Five	Twenty-five (25) of an item
TN	Ton	The equivalent of 2000 lbs. Includes short ton and net ton.
TO	Troy Ounce	A unit of troy weight measure, based on 12 ounce pound, generally applied to weights of precious metals.
TS	Thirty-six	Thirty-six (36) of an item.
TU	*Tube	Normally a squeeze-type container, most commonly manufactured from a flexible type material and used in packaging toothpaste, shaving cream and pharmaceutical products. Also applicable as form around which items are wound, such as thread. It is not applicable to mailing tube, pneumatic tube or cylindrical containers of a similar type.
VI	*Vial	A small container, which is cylindrical in shape and flat bottomed with a variety of neck finishes to accommodate any type of cap, cork or stopper.
YD	Yard	A unit of linear measure, equivalent to 3 feet and sometimes expressed as "linear yard."

1A6.3. Those terms preceded by an asterisk require a quantitative expression (for example, U/I CONTAINS 250 EA).

Attachment 1A-7

UNIT OF ISSUE CONVERSION TABLE

1A7.1. The following is a table identifying the factor by which the old quantity must be multiplied to convert to the new unit of issue and the numerical multiplier used in conjunction with the reflected decimal locator. The "EV" edit, which checks the unit of issue conversion factor in a catalog management data record against this table to assure the correct conversion factor is present, will be bypassed if the relationship between the old and new units of issue is not reflected on this table. The edit is also bypassed for a unit of issue change involving a nondefinitive unit of issue if the quantitative expression furnished with the nondefinitive unit of issue does not equal any value reflected immediately following that nondefinitive unit of issue in this table.

NOTE: Unit of issue policy and procedures are contained in volume 3, part 1, chapter 14.

OLD UNIT OF ISSUE	NEW UNIT OF ISSUE	CONVERSION DECIMAL LOCATOR AND FACTOR	MULTIPLY BY
Barrel (Standard U.S. 31.5 GL)	Cubic Foot	34212	4.212
Barrel (Standard U.S. 31.5 GL)	Gallon	10315	31.5
Barrel (bulk Petroleum; 42 GL)	Gallon	00042	42.
Barrel (Standard U.S. 31.5 GL)	Liter	11192	119.2
Barrel (Standard U.S. 31.5 GL)	Pint	00252	252.
Barrel (Standard U.S. 31.5 GL)	Quart	00126	126.
Board Foot	Cubic Foot	40833	.0833
Board Foot	Cubic Yard	40031	.0031
Coil (100 FT)	Foot	00100	100.
Coil (250 FT)	Foot	00250	250.
Coil (500 FT)	Foot	00500	500.
Coil (750 FT)	Foot	00750	750.
Coil (1000 FT)	Foot	01000	1000.
Cubic foot	Barrel (Standard US; 31.5 GL)	42374	.2374
Cubic Foot	Board Foot	00012	12.
Cubic Foot	Cubic Yard	40370	.0370
Cubic Foot	Gallon	37481	7.481

OLD UNIT OF ISSUE	NEW UNIT OF ISSUE	CONVERSION DECIMAL LOCATOR AND FACTOR	MULTIPLY BY
Cubic Foot	Liter	22832	28.32
Cubic Foot	Pint	25984	59.84
Cubic Foot	Quart	22992	29.92
Cubic Inch	Board Foot	40069	.0069
Cubic Meter	Board Foot	14238	423.8
Cubic Meter	Cubic Foot	23531	35.31
Cubic Meter	Cubic Yard	31308	1.308
Cubic Meter	Gallon	12642	264.2
Cubic Yard	Cubic Foot	00027	27.
Cubic Yard	Gallon	00202	202.
Cubic Yard	Liter	17645	764.5
Cubic Yard	Board Foot	00324	324.
Dozen	Each	00012	12.
Dozen	Gross	40833	.0833
Dozen	Hundred	20012	.12
Dozen	Pair	00006	6.
Dozen	Thousand	30012	.012
Each	Dozen	40833	.0833
Each	Fifty	20002	0.02
Each	Five	10002	0.2
Each	Gross	40069	.0069
Each	Hundred	20001	.01

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OLD UNIT OF ISSUE	NEW UNIT OF ISSUE	CONVERSION DECIMAL LOCATOR AND FACTOR	MULTIPLY BY
Each	Package (3)	43333	.3333
Each	Package (4)	20025	.25
Each	Package (5)	10002	.2
Each	Package (10)	10001	.1
Each	Package (20)	20005	.05
Each	Package (25)	20004	.04
Each	Package (50)	20002	.02
Each	Package (200)	30005	.005
Each	Package (500)	30002	.002
Each	Package (1000)	30001	.001
Each	Pair	10005	.5
Each	Ten	10001	0.1
Each	Thirty-six	40277	0.0277
Each	Thousand	30001	.001
Each	Twenty-four	40416	0.0416
Each	Twenty-five	20004	0.04
Fifty	Each	00050	50.0
Foot (FT)	Coil (100 FT)	20001	.01
Foot (FT)	Coil (250 FT)	30004	.004
Foot (FT)	Coil (500 FT)	30002	.002
Foot (FT)	Coil (750 FT)	40013	.0013
Foot (FT)	Coil (1000 FT)	30001	.001
Foot	Inch	00012	12.
Foot	Reel (100 FT)	20001	.01
Foot	Reel (250 FT)	30004	.004
Foot	Reel(500 FT)	30002	.002
Foot	Reel (750 FT)	40013	.0013

OLD UNIT OF ISSUE	NEW UNIT OF ISSUE	CONVERSION DECIMAL LOCATOR AND FACTOR	MULTIPLY BY
Foot	Reel(1000 FT)	30001	.001
Foot	Yard	43333	.3333
Gallon	Barrel (Standard U.S. 31.5 GL)	40317	.0317
Gallon	Barrel (Bulk Petroleum; 42 GL)	40238	.0238
Gallon	Cubic Foot	41337	.1337
Gallon	Liter	33785	3.785
Gallon	Pint	00008	8.
Gallon	Quart	00004	4.
Gross (OR)	Dozen	00012	12.
Gross (OR)	Each	00144	144.
Gross (GR)	Hundred	20144	1.44
Gross (GR)	Pair	00072	72.
Hundred	Dozen	38333	8.333
Hundred	Each	00100	100.
Hundred	Gross	46944	69.44
Hundred	Pair	00050	50.
Hundred	Thousand	10001	.1
Inch	Foot	40833	.0833
Inch	Yard	40278	.0278
Liter	Barrel (Standard U.S. 31.5. GL)	40084	.0084
Liter	Cubic Foot	40353	.0353
Liter	Gallon	42642	.2642
Liter	Pint (liquid)	32113	2.113
Liter	Quart (liquid)	31057	1.057

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OLD UNIT OF ISSUE	NEW UNIT OF ISSUE	CONVERSION DECIMAL LOCATOR AND FACTOR	MULTIPLY BY
Meter	Foot	33281	3.281
Meter	Yard	31094	1.094
Ounce	Pound	40625	.0625
Ounce	Troy Ounce	49115	.9115
Pair	Dozen	41666	.1666
Pair	Each	00002	2.
Pair	Gross	40139	.0139
Pair	Hundred	20002	.02
Pair	Thousand	30002	.002
Pint	Barrel (Standard U.S. 31.5 GL)	30004	.004
Pint	Cubic Foot	40167	.0167
Pint	Gallon	30125	.125
Pint	Liter	44732	.4732
Pint	Quart	10005	.5
Pound	Ounce	00016	16.
Pound	Ton	40005	.0005
Quart	Barrel (Standard U.S.; 31.5 GL)	40079	.0079
Quart	Cubic Foot	40334	.0334
Quart	Gallon	20025	.25
Quart	Liter	49463	.9463
Quart	Pint	00002	2.
Reel (100 FT)	Foot	00100	100.
Reel (250 FT)	Foot	00250	250.
Reel (500 FT)	Foot	00500	500.
Reel (750 FT)	Foot	00750	750.

OLD UNIT OF ISSUE	NEW UNIT OF ISSUE	CONVERSION DECIMAL LOCATOR AND FACTOR	MULTIPLY BY
Reel (1000 FT)	Foot	01000	1000.
Square Foot	Square Yard	41111	.1111
Square Yard	Square Foot	00009	9.
Ten	Each	00010	10.0
Thirty-six	Each	00036	36.0
Thousand	Dozen	28333	83.33
Thousand	Each	01000	1000.
Thousand	Gross	36944	6.944
Thousand	Hundred	00010	10.
Thousand	Pair	00500	500.
Ton	Pound	02000	2000.
Troy Ounce	Pound	40686	.0686
Troy Ounce	Ounce	31097	1.097
Twenty-four	Each	00024	24.0
Twenty-five	Each	00025	25.0
Yard	Foot	00008	3.
Yard	Inch	00036	36.

Attachment 1A-8

UNIT OF MEASUREMENT DESIGNATIONS

1A8.1. The following unit of measure (U/M) terms and designations are authorized to be used in conjunction with unit of measure of related national stock number and quantitative expression required as the result of the application of phrase codes “K” (unit of issue contains (Qty) and (U/M)), and Q fabricate or assemble) in Catalog Management Data transactions.

1A8.2. Unit of measurement policy and procedures are contained in volume 3, part 1, chapter 14.

DESIGNATION	TERM	DESIGNATION	TERM
BF	Board Foot	HY	Hundred Yards
BQ	Briquet	IN	Inch
CC	Cubic Centimeter	KG	Kilogram
CD	Cubic Yard	KM	Kilometer
CF	Cubic Foot	LF	Linear Foot
CG	Centigram	LI	Liter
CI	Cubic Inch	MG	Milligram
CM	Centimeter	MI	Mile
CU	Curie	ML	Milliliter
CZ	Cubic Meter	MM	Millimeter
KR	Carat	MR	Meter
DC	Decagram	OZ	Ounce
DE	Decimeter	PI	Pillow
DG	Decigram	PR	Pair
DL	Deciliter	PT	Pint
DM	Dram	PX	Pellet
DZ	Dozen	DW	Pennyweight
EA	Each	LB	Pound
EX	Exposure	QT	Quart
FD	Fold	RA	Ration
FR	Frame	RD	Round
FT	Foot	RM	Ream
GG	Great Gross	SF	Square Foot

GI	Gill	SH	Sheet
GL	Gallon	SI	Square Inch
GM	Gram	SK	Skein
GN	Grain	SM	Square Meter
GR	Gross	SO	Shot
HD	Hundred	SQ	Square
HF	Hundred Feet	SY	Square Yard
HP	Hundred Pounds	TN	Ton
HS	Hundred Square Feet	TO	Troy Ounce
HW	Hundred Weight	TT	Tablet
MX	Thousand	RX	Thousand Rounds
MC	Thousand Cubic Ft	US	U.S.P. Unit
MF	Thousand Feet	YD	Yard

Attachment 1A-9
DOCUMENT NUMBER
(Record Positions 30-43)

1A9.1. Information for construction of document numbers is available in MILSTRIP, DoD 4000.25-1-M, **Appendix 2**, electronically published at <https://www.dla.mil/j-6/dlmso/Manuals/MILSTRIP/milstrip.htm>. Click on DoD 4000.25-1-M, scroll down the index to Appendix 2 and select the title.

1A9.2. The document number, located in rps 30-43 of transactions, is a nonduplicative number throughout the systems. The service codes (entry in rp 30) will always be the appropriate character from Attachment 1A2 to indicate the service or other government agency.

Attachment 1A-10
SUBSISTENCE TYPE OF PACK CODES
(Record Position 21)

1A10.1. Subsistence type of pack codes are available in MILSTRIP, DoD 4000.25-1-M, **Appendix 2**, electronically published at <https://www.dla.mil/j-6/dlmsso/Manuals/MILSTRIP/milstrip.htm>. Click on DoD 4000.25-1-M, scroll down the index to Appendix 2 and select the title.

1A10.2. These codes indicate in the requisition the degree of protection to be provided subsistence items by the packing or outside shipping container. There are different codes based on nonperishable versus Perishable types of pack codes for subsistence items.

NUMBER OF CHARACTERS: One

TYPE OF CODE: Numeric

EXPLANATION: Indicates the degree of protection to be provided subsistence items by the pack or outside shipping container. Actual "type of pack" requested should be based on the degree of protection required.

Attachment 1A-11
DEMAND CODES
(Record Position 44)

1A11.1. Demand codes are available in MILSTRIP, DoD 4000.25-1-M, **Appendix 2**, electronically published at <https://www.dla.mil/j-6/dlmso/Manuals/MILSTRIP/milstrip.htm>. Click on DoD 4000.25-1-M, scroll down the index to Appendix 2 and select the title.

1A11.2. The activity creating the requisition will enter the demand code in this position. The demand code is a mandatory entry of a one-digit character to indicate to the management element of a distribution system if the demand is recurring, nonrecurring, or initial issue.

1.A11.3. RP 44 is dual-use and the meaning of the code entered is dependent upon the directional flow of the document. (See also suffix code in DoD 4000.25-1-M, Appendix 2.)

NUMBER OF CHARACTERS: One

TYPE OF CODE: Alpha

EXPLANATION: To indicate to the management element of a distribution system if the demand is recurring or nonrecurring.

INTRA-AIR FORCE DEMAND CODES

CODE	EXPLANATION
C	Initial issues to contractor activities. To be entered in contractor issue requests when a like item will not be returned to supply. Due-in from maintenance controls do not apply to demand code "C" issues.
J	Initial issues to training aids.
K	Initial issues to special projects.
L	Initial issues to maintenance for assembly, disassembly and TCTO installation including TCTO kit buildup.
M	Initial issues to mock ups or test stands.

Attachment 1A-12**SUFFIX CODES****(Record Position 44)**

1A12.1. Suffix codes are available in MILSTRIP, DoD 4000.25-1-M, **Appendix 2**, electronically published at <https://www.dla.mil/j-6/dlms0/Manuals/MILSTRIP/milstrip.htm>. Click on DoD 4000.25-1-M, scroll down the index to Appendix 2 and select the title.

1A12.2. Suffix codes relate to and identify requisitions and materiel returns program (MRP) transactions for partial quantities to the original requisition or MRP transactions. Suffix codes do not relate to separate transportation units involved in the shipment of materiel. Neither do they identify final shipments nor differentiate between partial and finals.

1A12.3. Record position (rp) 44 is dual-use and the meaning of the code entered is dependent upon the directional flow of the document. (See also demand code in DoD 4000.25-1-M, Appendix 2.)

1A12.4. Suffix codes, when assigned, will be sequentially advanced as split actions occur. Recipients of status documents will consider the suffix codes in combination with dates, status codes, and quantities when accounting for split transactions.

NUMBER OF CHARACTERS: One

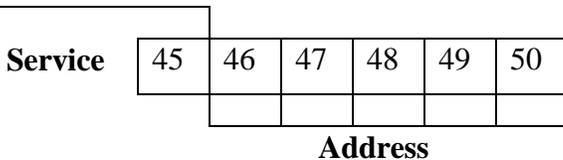
TYPE OF CODE: Alpha or numeric

EXPLANATION: To relate and identify requisition and MRP transaction “partial actions” taken on the original requisition or MRP transaction without duplicating or causing loss of identify of the original number.

Attachment 1A-13
SUPPLEMENTARY ADDRESS
(Record Positions 45-50)

1A13.1. Supplementary address information is available in MILSTRIP, DoD 4000.25-1-M, **Appendix 2**, electronically published at <https://www.dla.mil/j-6/dlms0/Manuals/MILSTRIP/milstrip.htm>. Click on DoD 4000.25-1-M, scroll down the index to Appendix 2 and select it.

1A13.2. For Air Force activities, the supplementary address is a two-part field to indicate: Service (rp 45) and address (rps 46-50). The address (DODAAC (Department of Defense Activity Addressing Code) or stock record account number (SRAN)) is developed based on information available in DoD 4000.25-6, at internet address <https://www.dla.mil/j-6/dlms0/Manuals/MILSTRIP/milstrip.htm>. A link to DODAACs is on the opening web page and will take the user to the DAASC Inquiry (DAASINQ) for DODAACs.



RECORD POSITION 45

NUMBER OF CHARACTERS: One

TYPE OF CODE: Appropriate alpha service assignment code. (See also DoD 4000.25-1-M, Appendix 2.)

RECORD POSITIONS 46 - 50

NUMBER OF CHARACTERS: Five

TYPE OF CODE: Alpha or numeric or combination.

EXPLANATION: Indicates a specific account number or activity number address for the purpose of receiving/billing materiel and/or documentation.

1A13.2. UTILIZING RPS 46-50 FOR OTHER DATA. The originator of the document may also utilize rps 46-50 for other data that will not be significant to other than the originator. In these cases, an alpha "Y" will be entered in rp 45. The alpha "Y" indicates that the contents of the rps 46-50 are not significant to the system and will not be disseminated, but will be perpetuated and appear on subsequent documents generated from the originator.

1A13.3. FOREIGN MILITARY SALES (FMS) AND SECURITY ASSISTANCE (SA). For FMS and SA program grant aid, the supplementary address field is used as follows:

1A13.3.1. SA program grant aid requisitions will contain record control numbers (volume 9, chapter 3). Rp 45 will contain a "Y," rp 46 the last digit of the program year, followed by a combination of alpha/numeric in rps 47-50. These codes will be significant to SA program grant aid processing but not to shipping and billing destination. Entries in rps 45-50 will be perpetuated on subsequent documents resulting from the requisition.

1A13.3.2. All FMS requisitions including cooperative logistics will contain a "D" in rp 45, an alpha or numeric freight forwarder code in rps 46-47, and three-character alpha FMS case designator in rps 48-50 (Volume 9, Chapter 7, Section C).

Attachment 1A-14
SIGNAL CODES
(Record Position 51)

1A14.1. Signal codes are listed in MILSTRIP, DoD 4000.25-1-M, **Appendix 2**, electronically published at <https://www.dla.mil/j-6/dlms0/Manuals/MILSTRIP/milstrip.htm>. Click on DoD 4000.25-1-M, scroll down the index to Appendix 2 and select the title.

1A14.2. The purpose of the signal code in A series documents is twofold in that it designates the field containing the intended consignee (ship to) and the activity to receive and effect payment of bills, when applicable.

1A14.3. In the case of FT series (MRP) documents, the signal code designates the field containing the intended consignor (ship from) and the activity to receive and process credits, when applicable. All requisitions/excess reports will contain the appropriate signal code.

NUMBER OF CHARACTERS: One

TYPE OF CHARACTER: Alpha

EXPLANATION: FOR “A” SERIES (Supply) DOCUMENTS

There are different codes for “A” series documents based on whether the material to be shipped is to go to the activity indicated in rps 30-35 (requisitioner) or to the activity in rps 45-50 (supplementary address).

FOR “FT” (MRP) SERIES DOCUMENTS

There are different codes for “FT_” series documents based on whether the material to be shipped is from the activity indicated in rps 30-35 (requisitioner) or from the activity in rps 45-50 (supplementary address).

Attachment 1A-15
FUND CODES

PART I -- FUND CODES FOR AF BASE ACTIVITIES

1A15.1. Air Force fund codes are designed for coding documents at certain levels in lieu of using the many more digit appropriation or funds symbol.

Fund Code	Symbol	Appropriation/Fund
61	97X4930.0030	Fuels Division, AFWCF
63	97X4930.0050	Air Force Academy Division, AFWCF
6C	97X4930.FCTC	General Support Division, AFWCF
64	97X4930.FC04	Materiel Support Division, AFWCF

1A15.2. See AFR 700-20 Volume I, Part V, ADE FU-515, for other fund codes.

1A15.3. AFR 700-20, Volume I, Part V, ADE AP-620, gives the appropriation/fund accounting symbol (also see ADE GE-525) or consult AFR 177-101, Chapter 15. General Materiel Accounting System procedures are found in AFR 177-101, Chapter 35.

PART II -- FUND CODES FOR OTHER THAN AF BASES

No longer used. Replaced by the Military Standard Billing System (MILSBILLS) (DODM 4000-25-7). Refer to Attachment 1A-5, Nonconsumable Item Materiel Support codes (NIMSC) relative to SICA support by another service PICA.

Attachment 1A-16
DISTRIBUTION CODES
(Record Positions 54-56)

1A16.1. Distribution code (DC) information is electronically published in MILSTRIP 4000.25-1-M, **Appendix 2**, at <https://www.dla.mil/j-6/dlms0/Manuals/MILSTRIP/milstrip.htm> and in MILSTRIP Supplement 1, DoD 4000-25-1_ SUP1, also located at the same address. Click on DoD 4000.25-1-M, scroll down the index to Appendix 2 and select the title. If pulling up the Supplement internet address, select “CLICK Here to View MILSTRIP Publications on the DAASC BBS.” At publications, click on the pull down menu to select desired DCs.

1A16.2. A query capability for DCs is also available through the above internet address (link to routing identifier and distribution codes) or through the DAASC Inquiry (DAASINQ) internet address <https://www.dla.mil/j-6/dlms0/Manuals/MILSTRIP/milstrip.htm>.

1A16.3. Distribution codes are three-position, two-part fields of which the first part (rp 54) is significant and requires a decision when the entry is alpha or an assigned numeric. Alpha or numeric entries in rps 55 and 56 are discretionary for other types of internal control and will not require decisions, but will always be perpetuated in other transactions. They are assigned to identify the activities to be furnished 100 percent supply and shipment status for all priority designators, in addition to status furnished using the media and status code (M&S) in rp 7

1A16.4. Air Force retail activities, other than the Standard Base Supply System (SBSS), will use ownership/purpose code “OA” (alphas) in rps 55-56 for general issue (see Attachment 1A-28). The SBSS will use system designator 01 (numerics) (Attachment 1A-39). Positions 55-56 will require and may be changed to an ownership/purpose code indicated in Attachment 1A-28, when stocks are shipped from accounts so reserved for the purpose.

NUMBER OF CHARACTERS: Three

TYPE OF CODE: Alpha/Numeric

EXPLANATION: An alpha or numeric in rp 54 requires a decision as indicated in MILSTRIP, Appendix 2

RECORD POSITIONS: 54-56

RP 54: Activities eligible to receive additional status and assigned codes

RPs 55-56: Internal service/agency use

Attachment 1A-17
PROJECT CODES

PART I -- GENERAL (Record Positions 57-59)

1A17.1. Follow these guidelines when requesting a project code:

1A17.1.1. First obtain a nickname from your MAJCOM, if available; otherwise, contact HQ AFMC/CIPI, 4225 Logistics Ave Ste 6, Wright-Patterson AFB OH 45433-5745 (DSN 787-7638) for an input form. If you need to obtain a project code number for your nickname, contact your AFMC System Control Officer (SCO) or product manager to process the request format at Part II of this attachment.

1A17.1.2. NICKNAMES. Nicknames should be available from your MAJCOM or HQ USAF. They are usually published in a MAJCOM supplement to AFR 205-1.

1A17.1.3. PROJECT CODES. Project codes are used for the purpose of distinguishing requisitions and related documentation and shipments, as well as for the accumulation of intra-service performance and cost data related to exercises, maneuvers, and other distinct programs, projects, and operations (DOD Manual 4000.25-1, Appendix B13).

1A17.1.3.1. Only approved project codes may be entered in record position (rp) 57-59 of requisitions and related transactions. The use of these positions for theater and regional purposes is prohibited. MAJCOMs and bases will not enter locally-assigned codes to highlight mission capability, special processing characteristics, etc., within the theater, MAJCOM, or base.

1A17.1.3.2. JCS (9-series) project codes are ranked above other transactions within the same priority. Certain Air Force assigned codes have been authorized by HQ USAF/LGSS to be afforded expedite processing and expedite transportation. These HQ USAF/LGSS approved codes will have the required delivery date (RDD) designation of "777" programatically assigned by the standard base-level computer (SBLC). Part III of this attachment outlines the procedures to be used in requesting the assignment of these project codes.

1A17.1.3.3. Project codes will be effective for the duration of the need. They are assigned for a period of one or two years at which time they must be re-evaluated for deletion or renewal. Cancellation of a nickname automatically cancels the corresponding project code assigned.

1A17.1.4. PROJECT CODE ANNOUNCEMENTS. Project code assignments and terminations will be announced by message to category addresses as follows:

1A17.1.4.1. Category A: Limited to contact points inside/within the Air Force (i.e., internal Air Force inventory, transportation, and financial accounting activities).

1A17.1.4.2. Category B: Includes both internal and external contact points, as other service/agency, DLA, and GSA inventory, transportation, and accounting. The other agencies make distribution to their concerned organizations/functions.

1A17.2. Responsibilities:

1A17.2.1. Air Logistic Center (ALC) responsibilities:

1A17.2.1.1. Assign a project code monitor to receive and distribute project code information to concerned ALC functions, generally inventory control, transportation, and financial management.

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1A17.2.1.2. Maintain a list of project codes in which the ALC has functional interest (including JCS, DLA, and other services codes). The AFMC annually published project code book may be used for this purpose.

1A17.2.2. MAJCOM responsibilities:

1A17.2.2.1. When a project code is terminated and/or the unit using it is no longer authorized to use the project code, the MAJCOM/LGS needs to ensure that outstanding requisitions are identified for cancellation action and/or modified as needed. The modifications may be to divert delivery to the different location or downgrade the priority/delete the project code.

A17.2.2.2. Justify to HQ USAF/LGSS any requirement to use the RDD designator "777" in conjunction with a project code (see Part III of this attachment).

PART II -- FORMAT FOR REQUESTING A PROJECT CODE

Date: _____

Subject: Request for a Project Code Designator

TO: HQ AFMC/LGSW

1. Nickname (already) assigned (see Part I):

_____ (Nickname) _____ (MAJCOM assigning nickname)

2. Project code category (circle one):

- a. Air Force recognition/processing only, Category A.
- b. Internal/external AF recognition, Category B.

3. Service code (circle one) based on kind of requisition indicated by the first position of the DODAAC (rp 30-35 of MILSTRIP transactions):

- a. "F" for FB, FE, FX, etc., accounts/requisitions.
- b. "E" for contractor (GFM) requisitions.
- c. "D" military assistance requisitions.

4. HQ AFMC or AFSAC monitor's name/symbol/telephone: _____

Alternate (ALC, MAJCOM) name/symbol/telephone: _____

5. Announcement date desired: _____ (may be left blank)

6. Termination/review date not to exceed two years subsequent to announcement: _____

7. Related meaning: [In 25 words or less describe the purpose for which the project code is assigned.]

Division Level Signature

Title, Office Symbol

PART III -- UNIFORM MATERIEL MOVEMENT AND ISSUE PRIORITY SYSTEM (UMMIPS) PROCESSING

1. In addition to required delivery date designators "999," "N__," and "555," the Assistant Secretary of Defense (Memorandum February 3, 1989, subject as above) authorized the use of required delivery designator "777," in the required delivery date field of requisitions and corresponding materiel release orders, to denote that priority processing and expedited transportation is required.

2. Authorization to use designator "777," in conjunction with a project code (series 875-899 and others), must be requested from HQ USAF/LGSS, including relevant justification, such as purpose and extent shipments will be subject to challenges for airlift transportation. The following project codes are authorized use of "777":

Project Code	Nickname
137	Cobra Dane
145	Pacer North
188	Pacer Park
196	Pacer Haul
251	Busy Aim
299	Pacer Scheme
480	Volant Speed
497	Mystic Star
823	Coronet Ready
875-899	(To be assigned)

PART IV -- NICKNAME TO PROJECT NUMBER

NICKNAME	PROJECT CODE
AMALGAM TALENT PROGRAM	353
BLUE EAGLE	104
BUSY AIM	375
BUSY BEAR	251
BUSY BOOMERANG	110
	807

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BUSY EAGLE	134
BUSY HAWK	116
BUSY KNIFE	135
BUSY LOBSTER	545
COBRA BALL	363
COBRA DANE	137
COBRA EYE	037
COBRA JUDY	633
COBRA SHOE	224
COMBAT ARROW	451
COMBAT GRANDE	310
COMBAT KNIFE	453
COMBAT SENT	482
COMBAT SPEAR	452
COMBAT TALON	157
COMFORT ARROW	115
COMFORT LEAP	041
COMFORT STEEPLE	047
COMFY EXCHANGE	495
COMFY HOLD	DDN
COMFY PUSH	MMI
COMMANDO CORRISION	L59
COMMANDO VIKING	L72
CONCRETE BREAKER	027
CONCRETE POUNDER	054
CONCRETE SKID	159
CONSTANT BLUE	178
CONSTANT GATE	171
COOL BARGE	175
CORAL ACE	076
CORAL AIRLIFT	164

CORAL BURN	079
CORAL COMET	010
CORONET DEUCE II	124
CORAL FIFTY	191
CORAL FIRE	090
CORAL FOREIGN	112
CORAL HALON	133
CORAL HOOK	096
CORAL ICON	082
CORAL KEEL	151
CORAL MISSILE	871
CORAL NAP	827
CORAL PARTS	081
CORAL RELIEF	873
CORAL RICE	165
CORAL SCREEN	048
CORAL SKIES	078
CORAL SNOOT	870
CORAL STAR	021
CORAL STRATEGIC	136
CORAL TEST	872
CORAL THRUST	055
CORAL TWO	066
CORAL UPGRADE	064
CORAL VERIFY	206
CORAL WEST	068
CORONET READY	823
CORONET SPARKS	541
COUNTRY MILE	384
COVER ALL	343
CREDIBLE BEAR	089

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CREDIBLE CAT	249
CREDIBLE DOVE	202
CREDIBLE EAGLE	629
CREDIBLE PAD	227
CREDIBLE THEORY	271
CREEK EAGLE I	818
CREEK EAGLE I	819
CREEK SCOPE	147
CREEK STANDARD	148
CREEK WILLOW	447
CREW CARDNEL	669
DEPUS ROMEO	108
DESERT RUN	808
FAST FALCON	399
GEODETTIC SURVEY	691
GIANT PACE	244
GLORY TRIP	324
HAMMER CONTROL	217
HAMMER HEAD	546
HAMMER TEST	565
HARVEST BARE	430
HARVEST EAGLE	200
HARVEST GUARD	7AH
HARVEST PARTNER II	G35
HARVEST PARTNER III	7DK
HARVEST PARTNER III	G7D
HARVEST PARTNER V	7CW
HARVEST PARTNER V	7EZ
HARVEST PARTNER VI	7EU
HARVEST PARTNER VI	7FV
HARVEST PARTNER VIII	7GR

HARVEST STAMPS	436
HARVEST STRAPP	139
HAVE CANVAS	666
HAVE CLASS	JNS
HAVE CROW	837
HAVE EAGLE	591
HAVE GLASS	177
HAVE GLIB	315
HAVE LIFT	592
HAVE LITE	685
HAVE MODE	470
HAVE MODULE	163
HAVE NAP	503
HAVE NORTH	140
HAVE SCOOP	667
HAVE SHADE	080
HAVE SIGHT	360
HAVE SOUND	391
HAVE WARRANTY	100
HEAVY KEY	142
HERALD STARS	862
HERALD STORM	579
HERALD SWITCH	617
HERALD WEATHER	542
LINEBACKER	085
MYSTIC STAR	497
OLIVE HARVEST	318
OLYMPIC AIM	686
PACE DUKE	849
PACER LEARN	059
PACER ACTION	308

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PACER ACTIVATION	199
PACER ACTOR	366
PACER ACTUATOR	850
PACER ADJUST	836
PACER ADOBE	C20
PACER ADVOCATE	201
PACER AFFORD	563
PACER AGENT	857
PACER AIR	297
PACER ALASKA	286
PACER AMEER	865
PACER AMP	053
PACER ANGEL	815
PACER AQUA	814
PACER ARC	143
PACER ARIA	437
PACER ARMAMENT	484
PACER ASSERT	254
PACER ASSURE	556
PACER ATTEMPT	609
PACER BAKE	L01
PACER BALANCE	296
PACER BANDIT	287
PACER BASIN	284
PACER BASS	236
PACER BAT	099
PACER BAYOU	860
PACER BEAM	130
PACER BEE	316
PACER BIRD	630
PACER BLUE	446

PACER BOLD	805
PACER BOLD	806
PACER BOND	179
PACER BOND-II	182
PACER BOND-III	184
PACER BOOM	811
PACER BOOST	389
PACER BRITT	L51
PACER BUFF	809
PACER BULLET	C03
PACER BUY	834
PACER CAGEY	L06
PACER CALL	L03
PACER CAMEL-II	523
PACER CANAL	569
PACER CANNON II	F10
PACER CANNON III	856
PACER CAPE	245
PACER CARD	507
PACER CASE	039
PACER CENTER	479
PACER CENTURY	454
PACER CENTURY-II	547
PACER CENTURY-III	562
PACER CENTURY-IV	695
PACER CHARIOT	607
PACER CHECK	N55
PACER CHERRY	848
PACER CHIEF	215
PACER CLASSIC	255
PACER COIN	067

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PACER COLD	626
PACER CONDITION	566
PACER CONFORM	198
PACER CONSOLE	866
PACER CONSOLIDATE	619
PACER CONTROLLER	111
PACER CONVERT-II	352
PACER CORD	471
PACER CORE	561
PACER CORODY	631
PACER CORRECT	467
PACER COUNTER	678
PACER COUNTRY	333
PACER CRUISER	204
PACER DARK	C25
PACER DAWN	FWO
PACER DEACON	C24
PACER DEFEND	439
PACER DEFENSE	230
PACER DEPTH	634
PACER DERBY	C04
PACER DEW	283
PACER DIGITAL	233
PACER DIME I	476
PACER DIODE	828
PACER DISC	641
PACER DISPOSITION	RDE
PACER DOCTOR	854
PACER DROP	248
PACER EAGLE	L09
PACER EASY	011

PACER ECHO	273
PACER ENLARGER	403
PACER ENTER	C05
PACER EQUAL	559
PACER ESCAPE	7DL
PACER EVALUATE	073
PACER EXCESS-II	086
PACER EXCITE	192
PACER EXECUTE	693
PACER EXPEDITE	858
PACER EXPENSE	670
PACER EXPLOIT	203
PACER FACTS	688
PACER FAD	043
PACER FAIR	839
PACER FALCON	690
PACER FALCON II	640
PACER FAST	826
PACER FATIGUE	349
PACER FEATHERS	001
PACER FERRY	046
PACER FIELD I	G16
PACER FIGHTER	149
PACER FLEET	246
PACER FLIGHT	538
PACER FLUTTER	851
PACER FLY	427
PACER FORECAST	675
PACER FORGE	7GF
PACER FRONTIER	577
PACER FROST	679

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PACER GABLE	327
PACER GAMBLER	L37
PACER GANDER	7BB
PACER GAP	817
PACER GAS	C17
PACER GEM	071
PACER GHOST	C06
PACER GLACIER	L13
PACER GOOSE	Y31
PACER GRAB	875
PACER GRAY	455
PACER GRIFFIN	7HN
PACER GROWTH	457
PACER GYRO	G80
PACER HALL	009
PACER HANDLE-I	560
PACER HAUL	196
PACER HAVEN	7BE
PACER HAWK	580
PACER HAY	636
PACER HEAL	623
PACER HEALTH	460
PACER HEATH	L50
PACER HERCULES	833
PACER HIGH II	105
PACER HOVER	129
PACER HUNT	C07
PACER HURRICANE	C22
PACER HYBRID	689
PACER IMPROVE	007
PACER INITIAL	L52

PACER INSPECT	252
PACER INVEST	008
PACER ISSL	<i>ZZZ</i>
PACER JAMMER	649
PACER JOINT	334
PACER JOLLY	C08
PACER JOLLY II	083
PACER KALE	816
PACER KAPUT	668
PACER KEEPER	504
PACER KIT	509
PACER KITTEN	838
PACER KNAP	024
PACER LADDER	065
PACER LANE	344
PACER LEVEL	277
PACER LIFTER	322
PACER LIGHT	645
PACER LIGHTNING	7GG
PACER LIMIT	825
PACER LINE	058
PACER LINK	692
PACER LOCK	464
PACER LOG	606
PACER LONELY	025
PACER MACK	285
PACER MAGIC	329
PACER MAINTAIN	867
PACER MAKE	M38
PACER MARGIN	575
PACER MARSH	574

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PACER MATCH	383
PACER METAL	125
PACER METER	829
PACER METROLOGY	571
PACER METROLOGY-II	489
PACER MILL	094
PACER MIP	663
PACER MOCK	441
PACER MODIFY	831
PACER MOLE	465
PACER MONARCH	C21
PACER MONITOR I	031
PACER MONITOR II	032
PACER MONITOR VI	036
PACER MOSS	813
PACER MOVE-II	419
PACER MOVEMENT	L86
PACER MUD	002
PACER NEAR	213
PACER NEW	303
PACER NINE	481
PACER NORTH	145
PACER ODDITY	077
PACER OUT	345
PACER PACK	127
PACER PAIR	433
PACER PALM	456
PACER PANEL	674
PACER PARK	188
PACER PARTS	7HM
PACER PATCH	855

PACER PATCH	864
PACER PEACE	282
PACER PEAK	659
PACER PEAK	664
PACER PEARL	018
PACER PEBBLE	221
PACER PECAN	635
PACER PEMMICAN	853
PACER PEREGRINE	7HK
PACER PEREGINE	7HL
PACER PETROL	C10
PACER PHANTOM	594
PACER PIPE	392
PACER PLUS	444
PACER POINT	514
PACER POINT-II	696
PACER POND	578
PACER POST	847
PACER PRACTICE	292
PACER PRESTO II	406
PACER PROBE	810
PACER PROGRESS	314
PACER PROVE	590
PACER PROVIDE I	372
PACER PROVIDE III	424
PACER PUEBLO	L92
PACER PUSH	PQR
PACER QUEST	335
PACER QUIET	658
PACER RAM	298
PACER RAVEN	F11

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PACER RAY	358
PACER RECALL	370
PACER RECAP	291
PACER RECOIL	868
PACER REED	7PM
PACER REFUEL	185
PACER REFUEL-II	416
PACER RELAY	L07
PACER RELENT	097
PACER REPAIR	490
PACER REPLACE	004
PACER RESCUE	L08
PACER RESTORE	400
PACER RETAIN	174
PACER RETOGRADE	830
PACER REFUSE	013
PACER REWIRE	581
PACER RHAPSODY	832
PACER RIB	014
PACER RICH	395
PACER RIDGE	812
PACER ROBIN	320
PACER ROBOT	250
PACER ROCK	C23
PACER ROLE	234
PACER ROUTINE	859
PACER SACHEM	822
PACER SACK	289
PACER SACRAMENT	132
PACER SAFARI	107
PACER SAFE II	351

PACER SALMON	L91
PACER SALT	L04
PACER SAND	615
PACER SATELLITE	022
PACER SATELLITE	186
PACER SATELLITE	195
PACER SATELLITE	242
PACER SATELLITE	247
PACER SATELLITE	307
PACER SATELLITE	348
PACER SATELLITE	434
PACER SATELLITE	435
PACER SATELLITE	515
PACER SATELLITE	516
PACER SATELLITE	616
PACER SAVE	L20
PACER SAVINGS	426
PACER SCHEME	299
PACER SCOOP	118
PACER SEAM	290
PACER SECOND	564
PACER SENTINEL	450
PACER SHIP	821
PACER SHOOT	522
PACER SHOT	682
PACER SIERRA	852
PACER SIGHT	646
PACER SITE	L93
PACER SIX	530
PACER SIZE	432
PACER SNAP	405

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PACER SNOW	387
PACER SOFFIT	C26
PACER SOUTH	C13
PACER SOUTHEREN	7CH
PACER SPACE	401
PACER SPARROW	075
PACER SPEAK	537
PACER SPECIAL	398
PACER SPECKLEDTROUT	208
PACER SPECTRE	C14
PACER SPECTRE II	C18
PACER SPIRIT	294
PACER SPRAM	428
PACER SPUR-1	150
PACER SQUEEZE	835
PACER STANDARD	6AA
PACER STANDARD	6BB
PACER STANDARD	657
PACER STANDARD II	056
PACER STINGER	368
PACER STONE	677
PACER STOP II	220
PACER STORAGE	7CF
PACER STORES	861
PACER STORM	528
PACER STRATEGY	253
PACER STRIKE	599
PACER STRONG	222
PACER SUMMON	C15
PACER SURVEILLANCE	006
PACER SWAP	863

PACER TALON	C16
PACER TAMP	070
PACER TERMINAL	131
PACER TIARA	820
PACER TIERCEL	627
PACER TOMAHAWK	C19
PACER TRAINER	869
PACER TRANSFER	520
PACER TWIN	824
PACER TWO	500
PACER UNIQUE	475
PACER UP	840
PACER UPHOLD	279
PACER VALUE	364
PACER VERTICAL	548
PACER VISTA	274
PACER WALL	508
PACER WARNING	207
PACER WEDGE	G79
PACER WIDOWS	026
PACER WINDER	161
PACER WING	544
PACER WIRE	049
PACER WIZARD	568
PALACE REMOTE	665
PATCH ADD	216
PATCH BIG	266
PATCH BITE	654
PATCH BUGGIE	263
PATCH COLLECT	268
PATCH FIXED	267

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PATCH FLIGHT	261
PATCH GREAT	596
PATCH HUGE	262
PATCH KNIFE	256
PATCH LITTLE	652
PATCH LONG	016
PATCH MEDIUM	651
PATCH MOD	265
PATCH MOVE	653
PATCH NOISE	259
PATCH QUICK	420
PATCH REICE	257
PATCH RESTORE	232
PATCH SAFE	269
PATCH SHORT	017
PATCH SMALL	264
PATCH STAGE	260
PATCH TYPE	258
PAVE MINT	045
PAVE PAWS	539
PAVER VALIDATE	496
PEACE ALPS II	P76
PEACE APPROACH	842
PEACE APPROACH	843
PEACE APPROACH	844
PEACE APPROACH	845
PEACE APPROACH	846
PEACE APPROACH	841
PEACE APPROACH	7HF
PEACE APPROACH	7HG
PEACE APPROACH	7HH

PEACE APPROACH	7HI
PEACE APPROACH	7HJ
PEACE APPROACH	7HE
PEACE ATLANTIS	7BL
PEACE ATLAS III	7CM
PEACE BELL	7AL
PEACE BIMA-SENA	61C
PEACE BIMA-SENA	610
PEACE BONITO	7EG
PEACE BURGUNDY I	7EQ
PEACE CARVIN I	MEC
PEACE CARVIN II	7PO
PEACE CHELLAH	7BP
PEACE CORSAIR	7CB
PEACE CRAVIN II	7PP
PEACE CRAVIN II	7PQ
PEACE DELTA	7AO
PEACE DJEM IV	7BI
PEACE DOVE	7GX
PEACE FENGHUANG	7XU
PEACE FENGHUANG	7XV
PEACE FENGHUANG	7XW
PEACE FLAME	7GL
PEACE FOX	330
PEACE FOX II	7AD
PEACE FOX III	7EJ
PEACE FOX IV	7AI
PEACE FOX IV	7AY
PEACE FOX IV	7DI
PEACE FOX IV	7DQ
PEACE FOX IV	7DY

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PEACE FOX IV	7ED
PEACE FOX IV	7EO
PEACE FOX IV	7EY
PEACE FOX IV	7FP
PEACE FOX IV	7FS
PEACE GATE I & II	7DR
PEACE GATE III	7AA
PEACE GATE III	7BG
PEACE GATE IV	7AF
PEACE GATE IV	7BC
PEACE GATE IV	7CT
PEACE GATE IV	7DD
PEACE HAWK	7AP
PEACE HAWK IX	7FQ
PEACE LUXOR II	7HP
PEACE MARBLE II	7AG
PEACE MARBLE III	7AC
PEACE MOON	7AN
PEACE NARESUAN I	7GI
PEACE NARESUAN III	7DA
PEACE NARESUAN III	7DF
PEACE ONXY	7GW
PEACE ONXY	7GY
PEACE ONYX	7AK
PEACE ONYX	7AZ
PEACE ONYX	7EM
PEACE ONYX	7FR
PEACE ONYX	7HB
PEACE ONYX II	7PN
PEACE ONYX II	7AE
PEACE PACK	7BM

PEACE PHAROH	7AV
PEACE PULSE	7AQ
PEACE PULSE	7CE
PEACE QUIET	7AJ
PEACE RANGE	7BS
PEACE RANGE	7BT
PEACE RANGE	7BU
PEACE REED	15A
PEACE REMO II	7DH
PEACE SENTINEL	7BA
PEACE SENTINEL	7EA
PEACE SENTINEL	7FA
PEACE SENTINEL	7FB
PEACE SENTINEL	7FJ
PEACE SENTINEL	7FW
PEACE SENTINEL VI	7FX
PEACE SHIELD	7CA
PEACE SHIELD	7GK
PEACE SHIELD	GK1
PEACE SHIELD	GK2
PEACE SUN	L7X
PEACE SUN IX	7XA
PEACE SUN IX	7XB
PEACE SUN IX	7XC
PEACE SUN IX	7XD
PEACE SUN IX	7XE
PEACE SUN IX	7XF
PEACE SUN IX	7XG
PEACE SUN IX	7XH
PEACE SUN IX	7XI
PEACE SUN IX	7XJ

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PEACE SUN IX	7XK
PEACE SUN IX	7XL
PEACE SUN IX	7XM
PEACE SUN IX	7XN
PEACE SUN IX	7XO
PEACE SUN IX	7XP
PEACE SUN IX	7XQ
PEACE SUN IX	7XR
PEACE SUN IX	7XS
PEACE SUN IX	7XT
PEACE SUN SIX	7BO
PEACE SUN SIX	7CN
PEACE SUN SIX	7CO
PEACE SUN SIX	7CP
PEACE SUN SIX	7CQ
PEACE SUN SIX	7CR
PEACE SUN SIX	7CS
PEACE SUN SIX	7DE
PEACE SUN SIX	7DG
PEACE SUN SIX	7DJ
PEACE SUN VI	7AM
PEACE SUN VI	7AR
PEACE SUN VI	7AS
PEACE SUN VII	7BD
PEACE SUN VII	7BV
PEACE SUN VII	7BW
PEACE SUN VII	7BX
PEACE SUN VII	7FU
PEACE SUN VIII	7HC
PEACE SUN VIII	7HD
PEACE TORNADO	874

PEACE ULTRA	7ER
PACE VANG	7CL
PEACE VECTOR I	7BR
PEACE VECTOR II	7DW
PEACE VECTOR III	7FT
PEACE XENIA	7CC
PEACE XENIA	7CU
POKER BUFF	015
PROGRAM 698AJ	126
PROJECT 101	101
PROJECT 341	341
PROJECT 369	369
PROJECT 445	445
PROJECT ALL	A11
RIVET FIRE	379
RIVET JOINT	228
RIVET MILE	673
RIVET RIDER	162
SCIENCE DUST	410
SCIENCE FLASH	F09
SCIENCE MEDIA	518
SCIENCE STREAK	415
SCOPE LIGHT	311
SCOPE RESPONSE	057
SCOPE SIGNAL III	154
SEEK EAGLE	527
SENIOR HIGH	AT2
SENIOR HIGH	AP1
SENIOR HIGH	AX3
SENIOR JADE	028
SENIOR NEEDLE	A31

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SENIOR SCOUT	091
SENIOR STRETCH	354
SENIOR TROUPE	092
SENIOR YEAR	205
SERVICE STAR	628
SIGNIFICANT FEW	P12
SILK PURSE	376
SPACER SPUR-II	084
ULCHI FOCUS LENS	650
VOLANT WEATHER	683
WRM II	122
WRM III	123

PART V -- PROJECT CODES TO NICKNAMES

Proj No	Nickname	Monitor/Alt Office Symbol	DSN	Cat Code	Project Code Termination /Review Date	Remarks
001	PACER FEATHERS	M FARRELL/HQ AFMC/XRBM C HOPF/SA- ALC/LAD	787- 4964 945- 6924	B	29 JAN 95	C-5A PDM SWAP OUT OF FLAP/SLAT COMPONENTS
002	PACER MUD	MAJ SHAFFER/HQ AFMC/XRAP D ADAMS/OO- ALC/LAASS	787- 6024 458- 5672	A	31 DEC 94	OO ALC DIRECTED F-16A/B PROJECT
004	PACER REPLACE	M BRUSVEN/HQ AFMC/XRCG	787- 7095	A	28 FEB 94	F/FB/EF-111 AIS REPLACEMENT PROGRAM (EXTENDED FROM 91)
006	PACER SURVEILLANCE	A GRIGGS/HQ AFMC/XRSC	787- 6241	B	30 JUL 94	IDENT OF DIRECT SUPPLY RQMTS FOR GEODDS (AN/F SQ-114)

007	PACER IMPROVE	M RODEN/HQ AFMC/XRA E JOHNSON/WR -ALC/LFLL	787- 6901 468- 4126	A	30 MAR 95	F-15 MULTI-STAGED IMPROVEMENT PROGRAM
008	PACER INVEST	M BICKET/HQ AFMC/LGDE MARK HOLBROOK/HQ AFMC/LGDE	787- 5610 787- 5610	A	30 MAR 94	AFIF INVESTMENT EQUIP PROG
009	PACER HALL	J WATRING/HQ AFMC/XRCE	787- 3504	B	03 APR 94	GFE ASSETS PROVIDED CONTR FOR TPS DEVELOP
010	CORAL COMET	MAJ BOB SCHAFFER/HQ AFMC/XRAP DAVID BAUCH/OO- ALC/LAATB	787- 6901 468- 0264	A	24 AUG 94	DEVELOPMENT/MANUF ACTURE SOFTWARE DEVELOPMENT AND TEST TOOLS, F-16 C/D OFP SUPPORT
011	PACER EASY	P COLWELL/HQ AFMC/XRSC	787- 6241	A	29 APR 94	DIRECT SUPPLY RQMTS FOR SPEAK EASY
013	PACER REUSE	S BLACK/HQ AFMC/LGIC	787- 7230	A	01 NOV 93	IDENTIFY RQNS FOR GFM WHEN RECLAIMED ASSETS ON-HAND
014	PACER RIB	C NICKELMAN/H Q AFMC/XRJ	785- 4471	B	29 APR 94	LOGISTIC SUPPORT FOR USAF DIRECTED PROJECT
015	POKER BUFF	L NELSON/HQ AFMC/XRSC MSGT HABERMAN/HQ TAC/LGSSX	787- 6241 432- 3079	A	15 MAY 93	PROVIDE LOG SUPPORT FOR POKER BUFF RADAR
016	PATCH LONG	R SULLIVAN/HQ USAF/SGSLR	297- 5054	A	01 OCT 94	MATERIEL FOR STRATEGIC AERO MED KITS
017	PATCH SHORT	R SULLIVAN/HQ USAF/SGSLR	297- 5054	A	01 OCT 94	MATERIEL FOR TACTICAL AERO MED KITS
018	PACER PEARL	J OUTLAW/HQ AFMC/XRTW	787- 4134	B	10 FEB 94	SHIPMENT OF F-15 MSIP RETROFIT KITS/COMP

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		D BAUGHAM/WR- ALC/LFLL	468- 3972			PARTS
021	CORAL STAR	MIKE SCARBERRY/HQ /AFMC/XRCP JOHN CALHOUN/SA- ALC/LP-1	787- 2339 945- 7021	B	01 OCT 94	IDENTIFY REQN/DOCUMENTATIO N ASSOCIATED WITH INTRA/INTER SERV PERFORMANCE AND TRACK COST PERTINENT TO TWO- LEVEL MAINT
022	PACER SATELLITE	P COLWELL/HQ AFMC/XRSC C FERGUSON/SM- ALC/LHCBM	787- 6241 633- 2654	B	19 OCT 94	SATELLITE COMM EQUIP AN/TSC-93B(V)2 WRSK
024	PACER KNAP	S BLACK/HQ AFMC/LGIC	787- 7230	B	31 OCT 93	CONTROL REQNS FOR GFAE LONG SUPPLY ASSETS
025	PACER LONELY	H SUITOR/HQ AFMC/XRA CAL ADAMS/OO ALC/LACS	787- 6901 458- 6562	A	30 MAR 94	TRACKING F-4G SPARES/SUPPORT EQUIP, BOISE
026	PACER WIDOWS	J PENCE/HQ AFMC/LGSW	787- 7230	A	20 JUN 93	WEAPONS TRAINING DETACHMENT OPERATING SPARES (WTDOS) PROGRAM
027	CONCRETE BREAKER	MR LARSEN/AFESC/ DEMP CMSGT GOING/AFESC/D EM	523- 6072 523- 6369	B	17 MAR 95	RUNWAY AND PAVEMENT DESTRUCTIVE TESTING (890317)
028	SENIOR JADE	LTCOL WALKER/HQ AFMC/XRJ	787- 6251	A	20 MAY 93	HQ USAF DIRECTED SPECIAL PROJECT
031	PACER MONITOR I	J SCHUMAN/HQ AFMC/XRTW R A DINGMAN/SM ALC/LACOL	787- 4134 633- 2152	A	20 MAY 93	F-111 DIGITAL COMPUTER COMPLEX TEST AID (F-111D)

032	PACER MONITOR II	J SCHUMAN/HQ AFMC/XRTW R A DINGMAN/SM ALC/LACOL	787- 4134 633- 2152	A	20 MAY 93	F-111 INTEGRATED DISPLAY SET AUTOMATED TEST SETS (IDSATS)
036	PACER MONITOR VI	J SCHUMAN/HQ AFMC/XRTW R A DINGHAM/SM ALC/LACOL	787- 4134	A	20 MAY 93	F-111 ATTACK RADAR SYSTEM (APQ-130) (EXTENDED 2 YRS FROM 1989)
037	COBRA EYE	MAJ SMITH/HQ AFMC/XRJ	787- 6251	B	06 SEP 93	HQ USAF DIRECTED SPECIAL PROJECT (890906)
039	PACER CASE	C MEATYARD/HQ AFMC/XRCP J PAUL/OC- ALC/MMPMD	787- 2339 336- 5242	B	07 SEP 94	SPT J57 OUTER COMBUSTION CHAMBER CASE PROJECT (880907)
041	COMFORT LEAP	JOE McNARY/HQ AFMC/XRT	787- 2510	B	12 FEB 94	TRACK SE SUPPLIES IN DIRECT SPT OF ALL HELICOPTER/ CONVERS/AFRES
043	PACER FAD	W DAVIS/HQ AFMC/XRP	787- 2339	A	05 JUL 93	T58-3/5 (FFAD) UPGRADE AND REPLACEMENT PRGM
045	PAVE MINT	C HANDZIAK/HQ AFMC/XRSV	787- 7020	A	24 JUL 93	SUPPLY SUPPORT REQUISITIONING FOR QRC 81-04
046	PACER FERRY	MAJ ERIKSEN/HQ AFMC/XRTS	787- 6901	A	04 AUG 93	SUPPORT OF F-16 FERRY OPERATIONS
047	COMFORT STEEPLE	B JOHNSON/HQ AFMC/XRBS JANIS JONES/HQ AFRES/LGSW	787- 2842 487- 1682	B	12 FEB 95	TRACK SE/SUPPLY SPT OF FUTURE C-130 CONVERS WITHIN AFRES
048	CORAL SCREEN	RICK ADAMS/HQ AFMC/XRAP MSGT. E. DESCOMBES/W	787- 6901 468-	A	17 DEC 93	TRACK ASSETS FOR F- 15 CND/BCS STUDY

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		R-LFLV	5982			
049	PACER WIRE	L RADLOFF/HQ AFMC/XRNS J RIELLY/SM- ALC/XPXB *L REED/OC- ALC/MMSMG	787- 7030 633- 4374* 336- 5845	A	27 MAR 94	KC-135 REWIRE AT SACRAMENTO ALC (900327)
053	PACER AMP	J SCHUMAN/HQ AFMC/XRAP JOHN SCHONCE/SM ALC/LACOA	787- 4134 633- 6514	A	16 SEP 94	AVIONICS MODERNIZATION PGM FOR FB-111 ACFT
054	CONCRETE POUNDER	MR LARSEN/AFESC/ DEMP CMSGT GOING/AFESC/D EM	523- 6072 523- 6369	B	17 MAR 95	RUNWAY AND PAVEMENT NONDESTRUCTIVE TESTING (890317)
055	CORAL THRUST	MIKE SCARBERRY/HQ AFMC/XRCP GARY McNEW/SA- ALC/LPP-2	787- 2339 336- 7160	B	26 OCT 94	IDENTIFY REQ/DOC ASSOCIATED WITH INTRA/INTER PERFORMANCE AND TRACK COST PERTINENT TO ENGINE/COMPONENTS TWO-LEVEL MAINT CONCEPT/ FOLLOW-ON REQMTS
056	PACER STANDARD II	J WATRING/HQ AFMC/XRCE	787- 3504	B	03 OCT 94	F-15 ESS UPGRADE/ SHORTAGES
057	SCOPE RESPONSE	P COLWELL/HQ AFMC/XRSC	787- 6241	B	31 JUL 94	USAFE COMBAT ESSENTIAL COMM READINESS INITIATIVE
058	PACER LINE	J NIEDZWIECKI/H Q AFMC/XRJ D RAMSEY	785- 4471 785- 5632	B	15 AUG 94	HQ USAF SPECIAL DIRECTED PROJECT (880815)
059	PACER LEARN	KEN SMITHERS/HQ AFMC/XRBS	787- 2510	B	11 MAY 95	SPT CH-53A TO TH-53A CONVERSION, PENSACOLA FL (900511)

		T BARMAN/WR-ALC/LUHH	468-9343			
064	CORAL UPGRADE	L'DEAN RADLOFF/XRBO	787-7030	A	03 NOV 94	C/KC 135 LIFE EXTENSION PROGRAM
065	PACER LADDER	J NIEDZWIECKI/H Q AFMC/XRJ D RAMSEY	785-4471 785-5632	B	15 AUG 94	HQ USAF DIRECTED SPECIAL PROJECT (880815)
066	CORAL TWO	MIKE SCARBERRY/HQ AFMC/XRJ LEW CASE/OC-ALC/DSMPX	787-6251 339-5078	A	16 NOV 94	IDENTIFY RQN/DOC ASSOCIATED WITH INTRA/INTER SERV ENGINES/COMPONENTS UNDER TWO-LEVEL MAINT
067	PACER COIN	LTCOL NELSON/HQ AFMC/XRJ	787-6251	A	12 OCT 93	SPL PURPOSE C-130E MOD (ESTAB EST 12OCT89)
068	CORAL WEST	JULIE OUTLAW/HQ AFMC/XRAP	787-3105	B	16 NOV 94	ALL TWO LEVEL MAINT DEPOT SECOND SOURCE OF REPAIR (SSOR) ACTIVATION EFFORTS AT SM-ALC
070	PACER TAMP	B SILVEY/HQ AFMC/XRW J WILSON/WR-ALC/MMILL	787-8282 468-2602/4 671	B	10 OCT 93	AIRLIFT MOVEMENT OF TACTICAL MISSILES
071	PACER GEM	MAJ ERIKSEN/HQ AFMC/XRAP D ADAMS/OO ALC/LAASS	787-6024 458-5672	A	31 DEC 94	OO-ALC DIRECTED F-16A/B PROJECT
073	PACER EVALUATE	CHRYS MEATY/HQ AFMC/XRCA D SHOCKEY/SA-ALC/LPI	787-2339 945-6118	A	18 FEB 95	EVALUATE EXT OF HPO/PE INSP OF J85-5M PROTOTYPE

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075	PACER SPARROW	B POWELL/HQ AFMC/XRW B INMAN/WR- ALC/LKGL	787- 8282 468- 2601	B	01 JUL 93	AIM-7F/M SPARROW BALLISTIC WING TIP MOD M/R F62178B
076	CORAL ACE	J LINDSAY/HQ AFMC/XRBO MS. E. TYSON/SA- ALC/LASA	787- 8217 945- 9737	B	01 NOV 94	SITE ACTIVATION TASK FORCE AT WHITMAN AFB MO
077	PACER ODDITY	MAJ ERIKSEN/HQ AFMC/XRTS	787- 6901	B	21 NOV 94	F-16C/D LRU/SRU's
078	CORAL SKIES	L'DEAN RADLOFF/HQ AFMC/XRBO LAURA REED/OC- ALC/LACMM	787- 6901 336- 5845	B	04 DEC 94	SUPPORT OF OPEN SKIES TREATY
079	CORAL BURN	DALE BLACKBURN/H Q AFMC/XRCP JIM SHULE/SA- ALC/LPECL	787- 2339 945- 6344	A	12 OCT 94	IDENTIFY AND TRACK THE REQ/DOC ASSOCIATED WITH TF 39 TWO LEVEL MAINTENANCE
080	HAVE SHADE	M BURDICK/OC- ALC/MMHMM P MOORE/ASC/YY DO	336- 2128 785- 6358	B	31 DEC 93	COMMON STRATEGIC ROTARY LAUNCHER PGM (CSRL)
081	CORAL PARTS	DALE BLACKBURN/H Q AFMC/XRCP JOHN POLLOCK/OC- ALC/LPECL	787- 2339 336- 5946	B	20 DEC 94	TO ASSURE SEPARATE VISIBILITY OF T64 USAF/NAVY REQNS
082	CORAL ICON	RICK PARTIDA/HQ	787- 6901	A	16 DEC 94	SUPPORT EQUIP IN SUPPORT BLOCK/35, E-3

		AFMC/XRAP RAY WHITE/OC-ALC/LAKM	336-3702			ACFT DEPOT LEVEL MODIFICATION
083	PACER JOLLY II	W DAVIS/HQ AFMC/XRPO J POLLOCK/OC ALC/MMPMG	787-2339 336-3842	B	01 OCT 93	UPGRADE DEPOT AND FIELD T64 ENGINE PARTS TO A SUPPLY PRIORITY FAD I
084	SPACER SPUR-II	J LINDSAY/HQ AFMC/XRBO MS. E. TYSONSA-ALC/LASA	787-6901	B	10 DEC 94	NAVY T-38 REQUIREMENT REPLENISHMENT REQUISITIONS (ESTABLISHED 10DEC90)
085	LINEBACKER	LTCOL HORCH/AFMC/XRJ	787-2851	B	20 OCT 93	USAF SPECIAL DIRECTED PROJECT (ESTAB 20 OCT 89)
086	PACER EXCESS-II	E WILLIAMS/AFS AC/XMXB	787-7923	A	01 OCT 93	MANAGEMENT OF EXCESS DEFENSE ARTICLES (900423)
089	CREDIBLE BEAR	S. NICHOLS/HQ AFMC/XRJ(SP)	787-6912	B	03 NOV 94	HQ USAF DIRECTED SPECIAL PROJECT
090	CORAL FIRE	MARVIN RODEN/HQ AFMC/XRAP BETTY WARTERS/WR-ALC/LFLR	787-6901 468-6130	B	16 DEC 94	TRACK ASSETS TO REPAIR DAMAGED F-15E
091	SENIOR SCOUT	LTCOL BRYANT/HQ AFMC/XRJ	787-6251	B	04 NOV 93	HQ USAF SPECIAL DIRECTED PROJECT
092	SENIOR TROUPE	LTCOL BRYANT/HQ AFMC/XRJ	787-6251	B	04 NOV 93	HQ USAF SPECIAL DIRECTED PROJECT
094	PACER MILL	S BLACK/HQ AFMC/LGIC	787-7230	B	31 OCT 93	CONTR RQN - REPLACE GFAE ITEMS REJ BY CONTR

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096	CORAL HOOK	MARVIN RODEN/HQ AFMC/XRAP BETTY WATERS/WR-ALC/LFLR	787-6901 468-6130	B	31 OCT 94	TRACK ASSETS TO REPAIR DAMAGED F-15E
097	PACER RELENT	C NICKELMAN/H Q AFMC/XRJ	787-4471	B	13 NOV 93	LOG SPT FOR USAF DIRECTED PROJECT
099	PACER BAT	MAJ C NELSON/HQ AFMC/XRSW M PLANTE/OC ALC/LALDA	787-7030 339-2810	B	10 JUN 93	FOR TRANSPORTATION, TRACKING AND REQUISITIONS OF B-2 SPARES
100	HAVE WARRANTY	T BOWERS/ASC ASD/ALXT C HIMES/ASC ASD/YCLE	785-2553 785-9408	A	31 DEC 93	C-17 WARRANTY ITEMS (EXTENDED 2YRS DEC 90)
101	PROJECT 101	C NICKLEMAN/H Q AFMC/XRJ	785-4771	A	30 NOV 93	HQ USAF/XOXP DIRECTED PROJECT
104	B/20 PROGRAM	STUART W. NICHOLS/HQ AFMC/XRJ LISA MAYS/HQ AFMC/XRJ	787-6912 787-6912	B	31 JUL 94	SUPPORT OF B/20 PGM REQ FROM FB 4300
105	PACER HIGH II	MAJ ERIKSEN/HQ AFMC/XRTS	787-6024	A	17 OCT 93	SUPPORT 2D UNIT F-16C/ D CONVERSION
107	PACER SAFARI	LTCOL GROSETH/HQ AFMC/XRJ JIM ELY/HQ 2762LS(SP)	787-6251 787-6251	A	12 FEB 93	HQ USAF DIRECTED SPECIAL PROJECT (EXTENDED FROM 93)
108	DEPUS ROMEO	JIM FANYAK/DET	576-8435	B	18 DEC 94	LOGISTICAL SUPPORT TO FACILITATE PRI

		1/CSC/CMM CPT B VAN ZUIDEN/DET 1/CSC/CMM	576- 8435			REQNS EFFORTS
110	BUSY BEAR	J SIDERS/HQ AFMC/XRNS MSGT NORGAARD/SA C/LGSMY	787- 7030 271- 5831	B	11 OCT 93	B-1B SIOP ADDITIVE SPT SPARES (SASS) PGM (071085)
111	PACER CONTROLLE R	M WIESE/HQ AFMC/XRTW	787- 4134	B	01 MAY 93	CONVERT A-10A A/C TO OA-10A, 23TASS, DAVIS MONTHAN AFB
112	CORAL FOREIGN	MAJ WILL JACBOTS/HQ AFMC/LGPW DUANE JONES/OC- ALC/TIC	787- 5969 339- 2859	B	01 SEP 95	TRACK FOREIGN ASSETS REPAIR AT OC- ALC
115	COMFORT ARROW	MAJ SHAFFER/HQ AFMC/XRA	787- 6024	B	23 FEB 95	TRACK SE/SUP IN SPT OF ALL FUTURE F-16 CONVERSIONS WITHIN AFRES
116	BUSY HAWK	J SIDERS/HQ AFMC/XRNS	787- 7030	B	11 OCT 93	B-52H SIOP ADDITIVE SPT SPARES (SASS) PGM (071085)
118	PACER SCOOP	R JOHNSON/HQ AFMC/XRBS	787- 2842	A	12 DEC 93	SUP APQ 122(V) 1 RADAR SYS
122	WRM II	B CORONADO/HQ AFMC/XRII	787- 7876	A	28 FEB 95	BASE LEVEL SELF SUFFICIENCY (BLSS)
123	WRM III	B CORONADO/HQ AFMC/XRIR	787- 7876	A	28 FEB 95	WAR READINESS SPARES KIT (WRSK) (EXTENDED FROM 91)
124	CORONET DEUCE	BARBARA HANSEN/OO- ALC/TIDSDX	458- 3486	A	11 AUG 94	TO FACILITATE RQNS AND TRACKING FOR TWO LEVEL MAINT EFFORT
125	PACER	W HAWKINS/HQ	787-	B	20 APR 94	UPGRADE OF FABRIC

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	METAL	AFMC/XRB	3504			BR METAL WORKING EQUIPMENT
126	PROGRAM 698AJ	P COLWELL/HQ AFMC/XRSC MAJ L.NELSON/HQ AFMC/XRSC	787-6241 787-6241	B	28 FEB 95	HQ USAF DIRECTED PROJECT (EXTENDED FROM 91)
127	PACER PACK	J NIEDZWIECKI/H Q AFMC/XRJ	787-6912	A	30 NOV 93	LOG SUP FOR USAF DIRECTED PROJECT
129	PACER HOVER	CAPT TOWNSEND/HQ AFMC/XRB ED SIERAK/WR- ALC/LUHA	787-2510 468-7264	B	01 AUG 93	TRACK REQUISITIONS (088804)
130	PACER BEAM	C NICKELMAN/H Q AFMC/XRJ C BRANTLEY/WR- ALC/QL	785-4471 468-7966	B	20 JAN 95	LOGISTICS SUPPORT FOR USAF DIRECTED PROJECT
131	PACER TERMINAL	P COLWELL/HQ AFMC/XRSC	787-6241	B	31 JUL 94	OVERSEAS AUTOVON SWITCH (490L) PRGM
132	PACER SACRAMENT	RICK ADAMS/HQ AFMC/XRST MAJ CATHER/WR- ALC/LFLR	787-6901 468-3862	A	22 MAY 94	TRACK F-15 MAINT/SUPPLY SUPPORT AT SM-ALC
134	BUSY EAGLE	L RADLOFF/HQ AFMC/XRBO J FINLAY/OC- ALC/LAAM	787-7030 336-3254	B	11 OCT 94	E-4B SIOP ADDITIVE SPT SPARES (SASS) PGM (071085)
135	BUSY KNIFE	L RADLOFF/HQ AFMC/XRNS	787-7030	B	11 OCT 94	KC-135A SIOP ADDITIVE SPT SPARES (SASS) PGM (071085)

136	CORAL STRATEGI	TOM JENKINS/HQ AFMC/LGII LARRY BRETT/HQ AFMC/LGII	787-7230 787-5319	B	22 FEB 95	STRATEGIC AIRLIFT SPARES SUPPORT FOR C5 & C141
137	COBRA DANE	K BROWN/HQ AFMC/XRSC	787-6241	B	31 JUL 94	LONG RANGE PHASED ARRAY TRACKING RADAR
139	HARVEST STRAPP	MSGT BUSSELL/HQ AFMC/LGWP MAJ RUDESILL/HQ AFMC/LGWS	787-8286 787-8285	B	30 JUN 94	A/C SUSPENSION GEAR PKGD FOR W/W DEPLOYMENT
140	HAVE NORTH	N BARKER/HQ AFMC/XRSC	787-5596	B	02 SEP 93	NORTH WARNING SYS END ITEMS & CONST MATERIEL
142	HEAVY KEY	J WAID/HQ AFMC/XPOX-P	787-5648	A	31 JUL 93	OPERATIONS SUPPORT SYSTEM
143	PACER ARC	R JOHNSON/HQ AFMC/XRB W DEAN/WR-ALC/MMCM	787-2842 468-6237	A	25 JUN 94	TRACKING SUPPORT EQUIPMENT FOR C-130H NEW BUYS (900625)
145	PACER NORTH	H YANOSKY/HQ AFMC/LGTA	787-4946	B	31 DEC 93	AIRLIFT RESUPPLY OF GREENLAND BASES
147	CREEK SCOPE	MAJ NELSON/HQ AFMC/XRSC	787-6241	A	04 OCT 93	DRAWDOWN OF THE TACTICAL AIR CONTROL SYS (TACS)
148	CREEK STANDARD	P COLWELL/HQ AFMC/XRSC SSGT BOCK/SSGT PULLMAN	787-6241 498-2395	B	08 NOV 93	MODERNIZATION AND STANDARDIZATION USAF COMMAND POST CO
149	PACER	R ADAMS/HQ	787-	B	16 OCT 93	UPDATE MOD/DEPOT

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	FIGHTER	AFMC/XRTS D LAWRENCE/WR -ALC/LFPL	6901 468- 3862			MAINT F-15 ACFT
150	PACER SPUR-1	J LINDSAY/HQ AFMC/XRBO MS. E. TYSON/SA- ALC/LASA	787- 6901 945- 9737	B	10 DEC 94	NAVY T-38 INITIAL REQUIREMENT OUTFITTING
151	CORAL KEEL	M.RODEN/HQ AFMC/XRA GREG EPPLE/WR- ALC/LFLR	787- 6901 468- 4794	B	03 MAR 95	TRACK ASSETS FOR REPAIR OF DAMAGED F-15, 83-046
154	SCOPE SIGNAL III	P COLWELL/HQ AFMC/XRSC MAJ L.NELSON/HQ AFMC/XRSC	787- 6241 787- 6241	B	28 FEB 95	REPLACEMENT OF HF/SSB RADIOS-SAC WORLDWIDE
157	COMBAT TALON	MAJ FIELDS/HQ AFMC/XRJ	787- 6251	B	30 SEP 92	GLOBAL FORCE OF UNCONVENTIONAL WARFARE C-130E AIRCRAFT
159	CONCRETE SKID	MR LARSEN/AFESC/ DEMP CMSGT GOING	523- 6072 523- 6369	B	17 MAR 95	RUNWAY AND PAVEMENT SURFACE EFFECTS ANALYSIS (038917)
15A	PEACE REED	P CURTIS/AFSAC/ ECMF	787- 5000	B	31 DEC 93	C130S FOR EGYPT
161	PACER WINDER	W POWELL/HQ AFMC/XRW B	787- 8282 468-	A	10 MAR 94	MOVE/HAND AIM-9 MSLS FR/TO REP DEP/HILL AFB

		SCHNABLE/WR-ALC/MMIL	2601			
162	RIVET RIDER	MAJ CHARLES FIELDS/ASC/RE B	787-6251	B	28 FEB 95	HQ USAF DIRECTED SPECIAL PROJECT (EXTENDED FROM 91)
163	HAVE MODULE	LT P RIDOIFI/ASC/YT ED LT JOHN NEHR/ASC/YET D	785-7184 785-7184	A	08 MAR 94	DEVELOP A MILITARY STANDARD FOR MODULAR SIMULATORS (018804)
164	CORAL AIRLIFT	R IACOBUCCI/HQ AFMC/XRCA A OLIVER/SA-ALC/LPFDE	787-2339 945-7871	B	31 MAR 95	TO ACQUIRE EXEMPTION FROM TRAN CHALLENGE FOR ALL F100 AND T56 ENGINES NOT INVOLVED IN TWO LEVEL MAINT
165	CORAL RICE	JOE McNARY/HQ AFMC/XRT LUTHER McKINLEY/WR-ALC/LUH	787-2510 468-7261	B	18 MAR 95	SUPPORT MH-60G ACTIVATION AT 33RQS KADENA AFB JA
171	CONSTANT GATE	SMS FRALEY/HQ ANGRC/LGSW	858-8522	B	01 JAN 95	SUPPORT OF AIRCRAFT MISSION PARTS RQNS
174	PACER RETAIN	D LYONS/HQ AFMC/XRT W STEVENSON/OO-ALC/MMSM	787-4134 458-5274	B	15 MAY 94	SUPPORT OF THE QF-4 DRONE PROGRAM (900515)
175	COOL BARGE	R CHASE/HQ AFMC/XRCE	787-3504	A	30 SEP 93	ANNUAL RESUPPLY OF ALASKAN REMOTE STATIONS
177	HAVE GLASS	MAJ ERIKSEN/HQ AFMC/XRTS	787-6901	A	12 JUL 93	F-16 BATTLE DAMAGE REPAIR

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178	CONSTANT BLUE	CAPT TOWNSEND/HQ AFMC/XRB	787-2842	A	31 JAN 95	FPA PLAN 1-177
179	PACER BOND	MAJ ERIKSEN/HQ AFMC/XRTS	787-6901	A	12 JUL 93	NETHERLANDS F-16 BATTLE DAMAGE REPAIR
182	PACER BOND-II	MAJ ERIKSEN/HQ AFMC/XRTS	787-6901	A	12 JUL 93	BELGIUM F-16 BATTLE DAMAGE REPAIR
184	PACER BOND-III	MAJ ERIKSEN/HQ AFMC/XRTS	787-6901	A	12 JUL 93	DENMARK F-16 BATTLE DAMAGE REPAIR
185	PACER REFUEL	B SCOTT/HQ AFMC/XRSW R VERMILLION/N GB/LGSE	787-7030 858-8476	B	24 JUL 93	TRACK SUPPORT EQUIPMENT/ANG CONVERSION TO KC-135E (900724)
186	PACER SATELLITE	P COLWELL/HQ AFMC/XRP C FERGUSON/SM-ALC/LHCBM	787-6241 633-2654	B	19 OCT 94	SATELLITE COMM EQUIP AN/TSC-93B(V)2 ISSL (901019)
188	PACER PARK	N BARKER/HQ AFMC/XRSC	787-5596	B	28 FEB 94	AFCC SCHEME MATERIAL
189	COMMAND O CORROSION	ROBERT VALDES/HQ PACAF/LGSWM	449-3068	B	31DEC 94	TRAC RQN FOR GFM IN SUPPORT OF PACAF C-130 CORROSION CONTROL
191	CORAL FIFTY	MAJ ROB SHAFFER/HQ AFMC/XRA NORM BATES/OO-ALC/LASS	787-6901 468-6234	A	24 MAR 95	TO COORDINATE F-16 C/D BLOCK 50/52 SITE ACTIVATION EFFORTS
192	PACER EXCITE	CAPT NICHOLS/HQ	787-6912	B	09 APR 94	LOGISTICS SUPPORT FOR A USAF DIRECTED SPECIAL PROJECT

		AFMC/XRJ				(900409)
195	PACER SATELLITE	P COLWELL/HQ AFMC/XRP C FERGUSON/SM- ALC/LHCBM	787- 6241 633- 2654	B	19 OCT 94	SATELLITE COMM EQUIP AN/TSC-85B(V)2 (901019)
196	PACER HAUL	M FARRELL/HQ AFMC/XRB	787- 4964	A	31 MAR 95	AMC FORWARD SUPPLY SUPPORT
198	PACER CONFORM	P PEZZOPANE/HQ AFMC/ENM	787- 5621	A	20 JUL 93	CONFORMANCE VERIFICATION PROGRAM (890725)
199	PACER ACTIVATIO N	R IACOBUCCI/HQ AFMC/XRP	787- 2339	A	23 OCT 93	F100-PW-220 SUPPORT EQUIP/SPARES
200	HARVEST EAGLE	E MCCALLISTER/ HQ AFMC/XRS	787- 7704	B	28 FEB 94	AIR TRANS STN & HOUSEKEEPING SET PACKAGE (EXTENDED FROM 91)
201	PACER ADVOCATE	MAJ ERIKSEN/HQ AFMC/XRTS	787- 6901	B	12 DEC 94	SUPPORT F-16A/B CONV
202	CREDIBLE DOVE	CAPT ARIAS/HQ AFMC/XRJM	787- 6912	B	31 OCT 94	HQ USAF DIRECTED PROGRAM
203	PACER EXPLOIT	CAPT NICHOLS/HQ AFMC/XRJ	787- 6912	B	09 APR 94	LOGISTICS SUPPORT FOR A USAF DIRECTED SPECIAL PROJECT (900409)
204	PACER CRUISER	R IACOBUCCI/HQ AFMC/XRP	787- 2339	B	31 MAR 94	MANAGEMENT/DISTRI BUTION OF F-100 ASSETS
205	SENIOR YEAR	LTCOL WALKER/HQ AFMC/XRJ	787- 6251	B	28 FEB 94	HQ USAF DIRECTED SPECIAL PROJECT
206	CORAL VERIFY	JEFF BOBBIT/HQ AFMC/LGII	787- 5313	A	01 APR 95	VERIFY AU DATA WITHIN THE REQUIREMENTS DATA BANK APPLICATION/PROGRA MS/IDENTURE

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		DONNA DOW/HQ AFMC/LGII (Local)	259- 4863			(RDB/API)
207	PACER WARNING	J VOELLER/HQ AFMC/XRSC	787- 6241	B	28 OCT 93	SUPPORT TO CONUS STRAT AIR DEFENSE EWS
208	PACER SPECKLEDT ROUT	L RADLOFF/HQ AFMC/XRSW	787- 7030	A	31 MAR 95	C-135 SUPPORT
213	PACER NEAR	B SCOTT/HQ AFMC/XRSW R VERMILLION/N GB/LGSE	787- 7030 858- 8476	A	20 FEB 94	160TH AIR REFUELING GROUP ROBUSTING (900220)
215	PACER CHIEF	CMSGT HOLLEY/HQ AFMC/XRSCO	787- 7704	B	31 OCT 93	SPT AAC SUMMER REBUILD PRGM SNOW REMO EQUIP
216	PATCH ADD	B SULLIVAN/HQ USAF/SGSLR	297- 5054	A	15 FEB 94	MED MATL FOR 40 BED HOSP/SURG EXPANSION
217	HAMMER CONTROL	KRUSCHKE/TIC/ APA MESEVICH/TIC/ APA	576- 6375 576- 6376	A	01 APR 93	IDENT AFCC 1866 FAC CHECKING SQUAD TEST EQUIP
220	PACER STOP II	J WATRING/HQ AFMC/XRB	787- 7095	A	31 MAR 95	IDENTIFY BASE REQ FOR PMEL
221	PACER PEBBLE	R WATSON/HQ AFMC/XRSW	787- 6554	B	15 APR 93	LOGISTICS SUPPORT FOR USAF DIRECTED PROJECT (880415)
222	PACER STRONG	L RADLOFF/HQ AFMC/XRSW	787- 7030	B	03 AUG 94	LOG SPT OF E-4 AABNCP SYS 481B
224	COBRA SHOE	LTCOL GROSETH/HQ AFMC/XRJ	787- 6251	B	31 MAY 93	HQ USAF DIRECTED SPECIAL PROJECT

227	CREDIBLE PAD	CAPT ARIAS/HQ AFMC/XRJM	787-6912	B	31 OCT 94	HQ USAF DIRECTED PROGRAM
228	RIVET JOINT	J ELY/2762nd/LOG SQDN JIM WORRELL/2762nd/LOG SQDN	787-6251 787-6251	B	28 FEB 94	HQ USAF DIRECTED SPECIAL PROGRAM
230	PACER DEFENSE	B CHASE/HQ AFMC/XRCE	787-3504	B	31 OCT 93	IDENT OF GENERAL DEFENSE INTELLIGENCE PROGRAM
232	PATCH RESTORE	B SULLIVAN/HQ USAF/SGSLR	297-5054	A	15 FEB 94	MED MATL STRATEGIC ACFT RECOVERY TEAM
233	PACER DIGITAL	J SCHUMAN/HQ AFMC/XRA FRANK GARCIA/SM-ALC/LACO	787-6901 633-0259	A	25 MAR 95	F-111 DIGITAL FLIGHT CONTROL SYSTEM (DFCS)
234	PACER ROLE	R ADAMS/HQ AFMC/XRAP J VAUGHN/WR ALC/LFOS	787-6901 468-3986	B	16 AUG 93	SUP DEV F-15 DUAL ROLE FIGHTER PGM
236	PACER BASS	L OSBORNE/HQ AFMC/LGTA	787-6701	A	30 SEP 93	MOVEMENT OF NON-DOD CARGO
242	PACER SATELLITE	P COLWELL/HQ AFMC/XRSC C FERGUSON/SM-ALC/LHCBM	787-6241 633-2654	B	19 OCT 94	SATELLITE COMM EQUIP AN/TSC-85B(V)2 WRSK (901019)
244	GIANT PACE	MAJ JORDAN/HQ AFMC/XRSW	787-7138	A	31 JAN 95	SIMULATED ELECTRONIC LAUNCH - MINUTEMAN
245	PACER CAPE	LTCOL GROSETH/HQ AFMC/XRJ	787-2851	A	28 FEB 94	HQ USAF DIRECTED SPECIAL PROJECT

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246	PACER FLEET	C SZCZEPANSKI/C TSI/OAP LT MILLS/ASC/YZY I	785- 3922 785- 7969	A	21 MAR 94	MONITOR F110-129 LEAD THE FLEET ACTIVITY (900321)
247	PACER SATELLITE	P COLWELL/HQ AFMC/XRP C FERGUSON/SM- ALC/LHCBM	787- 6241/ 633- 2654	B	19 OCT 94	SATELLITE COMM EQUIP AN/TSC-85B(V)2 ISSL (901019)
248	PACER DROP	J WATRING/HQ AFMC/XRCE	787- 7095	A	17 JUL 93	MOD TTU-373E LASER GUIDED BOMB TESTER
249	CREDIBLE CAT	CAPT NICHOLS/HQ AFMC/XRJM	787- 6912	A	31 OCT 94	SUPPORT FOR EXPERIMENTAL WEAPONS DEVELOPMENT
250	PACER ROBOT	M FARRELL/HQ AFMC/XRB CAPT BLACK/SA- ALC/LADO	787- 4964 945- 6206	A	01 AUG 93	REPAIR C-5A BURNED OUT TROOP COMPARTMENT (890726)
251	BUSY AIM	T DOOLIN/HQ SAC/LGSMY CAPT PETERSEN	271- 5831	A	27 FEB 94	SAC ALTERNATIVES TO INTERMEDIATE MAINTENANCE (900227)
252	PACER INSPECT	M SCARBERRY/HQ AFMC/XRP D MILLER/OC- ALC/MMPAM	787- 2339 336- 2035	B	07 JUN 94	F110 2850 CYCLE INSPECTION ITEM SPT (900607)
253	PACER STRATEGY	M HOYLE/HQ AFMC/LGIM THERESA KENNY/SA	787- 7212 945-	B	18 APR 93	NAVY REQUISITIONS FOR SPARES SUPPORT FOR F-5 AIRCRAFT (890419)

		ALC/LAVI	6492			
254	PACER ASSERT	C SZCZEPANSKI/C TSI/OAP E ABEL/OC- ALC/MMPAM	785- 3922 336- 2035	A	21 MAR 92	MAINTAIN F110-129 SUPPORT EQUIPMENT ACTIVITIES (900321)
255	PACER CLASSIC	R DEAVER/HQ AFMC/XRT	787- 6901	B	02 SEP 95	T-38 UPDATE
256	PATCH KNIFE	MAJ KATY JENNER/HQ USAF/SGSLR	297- 5054	A	30 JUN 93	WRM-MEDIAL- SURGICAL SUITE
257	PATCH REICE	MAJ KATY JENNER/HQ USAF/SGSLR	297- 5054	A	30 JUN 93	BLOOD TRANSHIPMENT CENTER
258	PATCH TYPE	MAJ KATY JENNER/HQ USAF/SGSLR	297- 5054	A	30 JUN 93	MED SUP TRANS- BLOOD
259	PATCH NOISE	MAJ KATY JENNER/HQ USAF/SGSLR	297- 5054	A	30 JUN 93	PREPOSITION SHELTER FIRST AID KITS
260	PATCH STAGE	MAJ KATY JENNER/HQ USAF/SGSLR	297- 5054	A	30 JUN 93	WRM-MEDICAL-AERO MEDICAL STAGING UNITS
261	PATCH FLIGHT	MAJ KATY JENNER/HQ USAF/SGSLR	297- 5054	A	30 JUN 93	MOBILE AEROMEDICAL STAGING FLIGHTS (MASF)
262	PATCH HUGE	MAJ KATY JENNER/HQ USAF/SGSLR	297- 5054	A	30 JUN 93	WRM-MEDICAL-500 BED HOSPITAL
263	PATCH BUGGIE	MAJ KATY JENNER/HQ USAF/SGSLR	297- 5054	A	30 JUN 93	WRM-MEDICAL-BW/CW DEFENSIVE AGENTS
264	PATCH SMALL	MAJ KATY JENNER/HQ USAF/SGSLR	297- 5054	A	30 JUN 93	WRM-MEDICAL-AIR TRANSPORTABLE CLINICS
265	PATCH MOD	MAJ KATY JENNER/HQ USAF/SGSLR	297- 5054	A	30 JUN 93	WRM-MEDICAL- MODULAR AIR TRANSPORTABLE HOSPITAL

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266	PATCH BIG	MAJ KATY JENNER/HQ USAF/SGSLR	297- 5054	A	30 JUN 93	WRM-MEDICAL ASSEMBLAGES AND ATCH
267	PATCH FIXED	MAJ KATY JENNER/HQ USAF/SGSLR	297- 5054	A	30 JUN 93	WRM-MEDICAL FIXED FACILITIES EXPANSION
268	PATCH COLLECT	MAJ KATY JENNER/HQ USAF/SGSLR	297- 5054	A	30 JUN 93	WRM-MEDICAL NOT OTHERWISE IDENTIFIED
269	PATCH SAFE	MAJ KATY JENNER/HQ USAF/SGSLR	297- 5054	A	30 JUN 93	SPECIAL HANDLING SENSITIVE MED MAT CARGO
271	CREDIBLE THEORY	CAPT AIRAS/HQ AFMC/XRJ NICHOLS/HQ AFMC/XRJ	787- 6912 787- 3937	B	31 AUG 94	HQ USAF DIRECTED PGM CAPT
273	PACER ECHO	CAPT J BAREFIELD/HQ AFMC/XRAN R WATSON/HQ AFMC/XRAN	785- 6554 785- 6568	B	27 AUG 94	SYSTEM ENGINE
274	PACER VISTA	CAPT NICHOLS/HQ AFMC/XRJ	787- 6912	B	15 MAR 94	LOGISTICS SUPPORT FOR USAF DIRECTED SPECIAL PROJECT (900315)
277	PACER LEVEL	E MCCALLISTER/ HQ AFMC/XRR	787- 7060	A	31 JAN 94	PREPOSITIONING PROCUREMENT PACKAGE
279	PACER UPHOLD	M BICKETT/HQ AFMC/LGDE	787- 5610	A	28 FEB 94	DEPOT MAINT SVC, AF INDUST FUND EQUIP
282	PACER PEACE	MAJ M. JORDAN/HQ AFMC/XRSW A CALDWELL/OO- ALC/MMGAM	787- 7138 458- 1729	B	22 JUL 94	PEACEKEEPER (LGM118)
283	PACER DEW	ALBERT GRIGGS/HQ AFMC/XRD	787- 6241	A	28 FEB 94	ANNUAL RESUPPLY DEW LINE SITES

284	PACER BASIN	ALBERT GRIGGS/HQ AFMC/XRD	787- 6241	A	28 FEB 94	ANNUAL LOG SPT DEW LINE SITES
285	PACER MACK	ALBERT GRIGGS/HQ AFMC/XRD	787- 6241	A	28 FEB 94	ANNUAL LOG SPT DEW LINE SITES
286	PACER ALASKA	ALBERT GRIGGS/HQ AFMC/XRD	787- 6241	A	28 FEB 94	ANNUAL LOG SPT DEW LINE SITES
287	PACER BANDIT	CAPT G BAY/HQ AFMC/XRR M JARVIS/OC- ALC/XPO	787- 5648 339- 5009	A	23 FEB 92	SUPPORT OF DOD COUNTER DRUG ACTIVITIES (900223)
289	PACER SACK	B DOBBINS/HQ AFMC/XRRCO	787- 7060	A	21 FEB 94	SIMULATOR FOR AIR- TO-AIR COMBAT (SAAC) PGM
290	PACER SEAM	MAJ JORDAN/HQ AFMC/XRSWM	787- 7138	A	30 APR 94	MINUTEMAN (LGM 30) HARNES SURVEILLANCE PGM
291	PACER RECAP	L NELSON/HQ AFMC/XRSC	787- 6241	A	30 NOV 93	INITIAL OPERATIONAL TEST AND EVAL (IOT&E) OF 485L EQUIP
292	PACER PRACTICE	PAT RODEHEAVER/ HQ AFMC/XRJZ	787- 7552	B	23 NOV 94	TRACK REQUISITIONS IN THE DATA BASE DEVELOPMENT (118823)
294	PACER SPIRIT	CAPT ARIAS/HQ AFMC/XRJM	787- 6912	A	07 NOV 94	LOG SUPPORT FOR USAF DIRECTED PROJECT
296	PACER BALANCE	MAJ NELSON/HQ AFMC/XRSC C NEWSBERRY/N GB/LGSE	787- 6241 858- 8478	B	31 MAR 94	SUPPORT OF A FORWARD AIR CONTROL POINT IN HAWAII (900529)
297	PACER AIR	J HOLLAND/HQ AFMC/XRBM	787- 4964	A	20 MAR 94	SUPPORT EQP REQNS SPT TRANSFER C-141B

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		A HAMMOND/WR- ALC/LJLM	468- 9179			FMR AF TO ANG
298	PACER RAM	D MARTIN/HQ AFMC/XRW	787- 8282	A	20 AUG 94	MISSILE COMPONENT FAILURE DATA
299	PACER SCHEME	ALBERT GRIGGS/HQ AFMC/XRD	787- 6241	A	30 SEP 93	AFCC PROJ MAT FOR WORK STOPPAGE DIRECT SHIPMENT
303	PACER NEW	J PENCE/HQ AFMC/LGSI	787- 5515	B	01 SEP 95	NEW ACTIVATION SPARES SUPPORT LISTS (NASSLS)
307	PACER SATELLITE	P COLWELL/HQ AFMC/XRP C FERGUSON/SM- ALC/LHCBM	787- 6241 633- 2654	B	19 OCT 94	SATELLITE COMM EQUIP AN/TSC-100A ISSL (901019)
308	PACER ACTION	CAPT BAREFIELD/HQ AFMC/XRNS	787- 6554	B	28 FEB 94	LOGISTICS SUPPORT TO THE B-2
310	COMBAT GRANDE	P COLWELL/HQ AFMC/XRSC	787- 6241	A	30 NOV 93	UPGRADE OF REPUBLIC OF SPAIN AIR DEFENSE SYS
311	SCOPE LIGHT	L RADLOFF/HQ AFMC/XRSW	787- 6233	A	31 MAR 94	CINCLANT AIRBORNE COMMAND POST (ABNCP)
314	PACER PROGRESS	A GRIGGS/HQ AFMC/XRSC	787- 6241	A	30 NOV 93	REDEPLOY AN/GPS-10 RADAR (RP)
315	HAVE GLIB	J NIEDZWIECKI/H Q AFMC/XRJ(SP)	785- 4471	A	31 OCT 94	EXPLOITATION OF ORDNANCE 34N
316	PACER BEE	J SIDERS/HQ AFMC/XRNS	787- 7030	B	31 OCT 93	SPT OF B-1B PROGRAM
318	OLIVE HARVEST	LTCOL WALKER/HQ AFMC/XRJ	787- 6251	A	28 FEB 92	HQ USAF DIRECTED SPECIAL PROJECT
320	PACER	B CHASE//HQ	787-	A	31 JAN 95	REPAIR OF ALL WS-

	ROBIN	AFMC/XRCE	3504			430B FACILITIES
322	PACER LIFTER	J HOLLAND/HQ AFMC/XRBM A HAMMOND/WR ALC/LJTM	787- 4964 468- 9179	B	01 JUL 94	ACTIVATION OF C-141 AFRES BASES (890620)
324	GLORY TRIP	MAJ M JORDAN/HQ AFMC/XRAN	787- 7138	A	30 MAR 94	ICBM OT FOT LAUNCHES SAC OPORD 99 68
327	PACER GABLE	R JOHNSON/HQ AFMC/XRBM DOUG FLUBBERT/HQ ANG	787- 2824 858- 8444	A	31 JAN 95	SUPPLIES/SE SPT FOR ANG C-130 CONVERSIONS
329	PACER MAGIC	A GRIGGS/HQ AFMC/XRDS	787- 6241	A	28 FEB 94	SPT AN/GSQ-170(V) SATELLITE TRACKING SET 497L
330	PEACE FOX	B HERMILLER/AF SAC/ECMI	787- 8179	A	31 AUG 94	F-15 TO ISRAEL
333	PACER COUNTRY	T KELLER/OO- ALC/MMWBGG HQ AFMC/LGW	458- 4637	B	06 MAR 95	MUNITIONS STORED AT ARMY DEPOTS FOR FMS COUNTRIES
334	PACER JOINT	MIKE COWAN/WR ALC/LKHI R FARDEN/ESD/JS L	468- 0848 478- 6777	B	11 APR 93	JOINT SURV & TACTICAL ATTACK RADAR SYS (EXTENDED 2 YRS APR 91)
335	PACER QUEST	M BICKETT/HQ AFMC/LGME	787- 5610	A	20 JUN 94	APPROPRIATION FUNDED DEPOT MAINTENANCE EQUIPMENT (890620)
341	PROJECT 341	STUART NICHOLS/HQ AFMC/XRJM	787- 3637	A	30 NOV 94	SPECIAL OPERATIONS SPT

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343	COVER ALL	L RADLOFF/HQ AFMC/XRSW	787- 7030	A	31 MAR 94	SAC AIRBORNE COMMAND POST SUP
344	PACER LANE	LTCOL GROSETH/HQ AFMC/XRJ	787- 6251	A	28 FEB 94	HQ USAF DIRECTED SPECIAL PROJECT
345	PACER OUT	R JOHNSON/HQ AFMC/XRBS	787- 2842	A	20 DEC 93	C-130 QEC REFURBISHMENT
348	PACER SATELLITE	P COLWELL/HQ AFMC/XRSC C FERGUSON/SM- ALC/LHCBM	787- 6241 633- 2654	B	19 OCT 94	SATELLITE COMM EQUIP AN/TSC-94A WRSK (901019)
349	PACER FATIGUE	J HOLLAND/HQ AFMC/XRBM	787- 4964	A	31 DEC 93	C-141 FATIGUE LIFE EXTENSION PROGRAM
351	PACER SAFE II	MAJ JORDAN/HQ AFMC/XRAN	787- 7138	A	31 DEC 94	MARK 12 RE-ENTRY SYS AGING SURVEILLANCE PGM
352	PACER CONVERT-II	M WIESE/HQ AFMC/XRTW P WHITFIELD/SM- ALC/LASOS	787- 4134 633- 5951	A	17 MAY 93	SUPPORT CONVERSION OF OA-37 TO OA-10A (880517) (REINSTATED MAR 91)
353	AMALGAM TALENT	BRYN L. HUCKE/HQ AFMC/XRTS	787- 6901	A	01 JUL 94	IN SUPPORT OF WM TELL EXERCISE
354	SENIOR STRETCH	LTCOL WALKER/HQ AFMC/XRJ	787- 6251	A	28 FEB 94	HQ USAF DIRECTED SPECIAL PROJECT
358	PACER RAY	P COLWELL/HQ AFMC/XRSC	787- 6241	A	30 NOV 93	FOLLOW-ON SUPPORT TRI-SERVICE NSA PROGRAM
360	HAVE SIGHT	A GRIGGS/HQ AFMC/XRSC	787- 6241	B	28 FEB 95	GEODSS DEPLOYMENT SHIPMENTS
363	COBRA BALL	DONALD SMITH/HQ AFMC/XRJZ	787- 6251	A	25 SEP 94	HQ USAF DIRECTED SPECIAL REPORT

		JIM ELY/HQ AFMC/XRJZ	787- 6251			
364	PACER VALUE	J SCHUMAN/HQ AFMC/XRTW P ROUSE/SM- ALC/MMCMG	787- 4134 633- 3812	B	30 JUL 93	F-111 CONTRACT REPAIR SPT IN THE UNITED KINGDOM
366	PACER ACTOR	CAPT A SAYSON/HQ AFMC/ENSP M BROOKS COLLIERHQ AFMC/ENSP	787- 5569 787- 2153	A	06 DEC 94	ACC/AFMC LINE ITEM REPAIR PROGRAM (890606)
368	PACER STINGER	B JOHNSON/HQ AFMC/XRBS	787- 7030	A	30 APR 94	IDENTIFY REQUISITIONS FOR A JOINT C-130 PROJECT
369	PROJECT 369	CAPT NICHOLS/AFMC /XRJ	787- 6912	A	31 MAR 94	IDENTIFY TRANSPORTATION ACCOUNT CODE F8XO
370	PACER RECALL	M WIESE/HQ AFMC/XRTS R JONES/SM ALC/LASEAE	787- 4134 633- 2521	A	06 JUN 93	SUPPORT A-10 MODIFIED/ RECALIBRATED INDICATORS (890606)
372	PACER PROVIDE I	MAJ L NELSON/HQ AFMC/XRSC	787- 6241	B	06 JUL 93	TRI-SERVICE DIGITIZATION OF COMM/ELECT EQUIP
375	BLUE EAGLE	L RADLOFF/HQ AFMC/XRNS	787- 7030	A	28 FEB 94	PACAF/EC-135
376	SILK PURSE	L RADLOFF/HQ AFMC/XRNS	787- 7030	A	28 FEB 94	USAFE/EC-135
379	RIVET FIRE	LTCOL BRYANT/HQ AFMC/XRJ	787- 6251	A	28 FEB 94	HQ USAF DIRECTED SPECIAL PROJECT
383	PACER MATCH	T JACKSON/AFMC /LGWS	787- 4800	A	31 OCT 93	OPLAN 5027 MUNITIONS SUPPORT

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384	COUNTRY MILE	C ERVIN/HQ AFCOMS/DOX	945-6416	A	31 MAR 94	SUBSIS ITEMS OTHER THAN WRM
387	PACER SNOW	B BUEHLER/HQ AFMC/XRBS MAJ DAVIS/HQ USAF/AQQ	787-2842 227-5335	A	27 FEB 94	INFRARED COUNTERMEASURES ON C-5, C-14, AND C-130 AIRCRAFT (900227)
389	PACER BOOST	G CUTLER/HQ AFMC/XRSC CAPT PELC/HQ AFMC/XRSS	787-6151 787-6151	B	06 SEP 94	BOOST SURVEILLANCE AND TRACKING SYSTEM (890905)
391	HAVE SOUND	N BARKER/HQ AFMC/XRSC	787-6151	A	30 SEP 93	SUPPLY SPT OF SPECIAL INTELLIGENCE SYSTEM
392	PACER PIPE	M WIESE/HQ AFMC/XRTS P WHITFIELD/B RANSOM/ SM ALC/LASO	787-4134 633-5951	A	01 JUN 93	SUPPORT ACTIVATION OF A/OA-10 ACFT AT WHITEMAN AFB MO (ESTABLISHED 1JUN91)
395	PACER RICH	R IACOBUCCI/HQ AFMC/XRP	787-2339	A	30 NOV 93	REPAIR OF F-100 ENGINE/COMPONENT
398	PACER SPECIAL	MAJ OSWEILER/HQ AFMC/XRN	785-4471	B	24 NOV 93	USAF DIRECTED SPECIAL PROJECT
399	FAST FALCON	R PALM/HQ AFSPACECOM/	692-5612	A	30 SEP 95	SHIP MISSION SUPPORT ITEM TO WORLDWIDE REMOTE TRACKING STATIONS
400	PACER RESTORE	C SMITH/HQ AFMC/LGMF	787-7277	A	28 FEB 95	AFMC BEARING REHABILITATION PGM
401	PACER SPACE	D GREEN/HQ AFMC/XRSC	787-6151	B	30 SEP 93	DEFENSE SUPPORT PRGM(DSP) CRITICAL SPACE SYSTEM (890905)

		J HALLBERG/SM- ALC/LXWMR	633- 3875			
403	PACER ENLARGER	J VOELLER/HQ AFMC/XRSC	787- 6241	B	06 MAR 94	IMPROVE LOG SUPPORT FOR AN/FLR-9
405	PACER SNAP	M HOYLE/HQ AFMC/LGSI	787- 7212	B	27 APR 94	F-5 FOLLOW ON LOG SPT/ US NAVY'S ADVERSARIAL PROGRAM (900427)
		L MCSWAIN/WR- ALC/MMIBM	468- 9563			
406	PACER PRESTO II	R JOHNSON/HQ AFMC/XRBM	787- 2842	B	12 FEB 95	FOLLOW-UP SPT EUROPEAN BASED C- 130 ACFT (860210)
		R BAILEY/WR- ALC/LBPC	468- 5786			
410	SCIENCE DUST	G CUTLER/HQ AFMC/XRSC	787- 5596	A	30 JUN 94	DEFENSE METEOROLOGICAL SATELLITE/TACTICAL
415	SCIENCE STREAK	G CUTLER/HQ AFMC/XRSC	787- 5596	A	30 JUN 94	DEFENSE METEOROLOGICAL SATELLITE/STRATEGIC
416	PACER REFUEL-II	B SCOTT/HQ AFMC/XRSW	787- 7030	B	24 JUL 94	TRACK SUPPORT EQUIPMENT/ANG CONVERSION TO KC- 135R (900724)
		R VERMILLION/N GB/LGSE	858- 8476			
419	PACER MOVE-II	D FOSTER/HQ AFMC/XRP	787- 2339	A	19 FEB 94	MOVEMENT OF TF-30 ENGINES (880219)
		V LACY/OC- ALC/MMPMC	336- 7373			
420	PATCH QUICK	R SULLIVAN/HQ USAF/SGSLR	297- 5054	A	30 APR 94	IDENTIFY INCREMENTAL, ULTRA- SHORT, EXPIRATION DATED SHIPMENTS
		MAJ	343-			

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		PEEDIN/AFMLO/ FOR	7445			
424	PACER PROVIDE III	N BARKER/HQ AFMC/XRSC	787- 6151	A	06 JUL 93	JOINT SURV SYS (JSS)
426	PACER SAVINGS	C MEATYARD/HQ AFMC/XRP	787- 2339	A	30 MAY 93	J79-15 ENGINE MAXIMUM OPERATING TIME EXTENSION
427	PACER FLY	J OUTLAW/HQ AFMC/XRBS CAPT CATHER/WR- ALC/MMFM	787- 4134 468- 4289	A	25 JUL 93	REPAIR OF DAMAGED F-15C, 83-015 (900723)
428	PACER SPRAM	SMSGT BUTIER/HQ AFMC/LGSP	787- 7230	A	15 OCT 94	SPECIAL PURPOSE RECOVERABLE AUTHORIZED MAINTENANCE (901015)
430	HARVEST BARE	H MINOR/HQ AFMC/XRSC	787- 7060	A	01 JUL 94	BARE BASE EQUIP PGM
432	PACER SIZE	P COLWELL/HQ AFMC/XRSC	787- 6241	A	30 NOV 94	OVERSEAS AUTOVON SUBSCRIBER EXPANSION SUP/LOG SPT
433	PACER PAIR	MICHAEL C WIESE, HQ AFMC/XRSC P WHITFIELD/B RANSOM/ SM ALC/LASO	787- 4134 633- 5951	A	01 JUN 93	SUPPORT ACTIVATION OF A/OA-10'S ACFT AT MCCHORD AFB WA (ESTABLISHED 1JUN91)
434	PACER SATELLITE	P COLWELL/HQ AFMC/XRSC C FERGUSON/SM- ALC/LHCBM	787- 6241 633- 2654	B	19 OCT 94	SATELLITE COMM EQUIP AN/TSC-93B(V)2 (901019)
435	PACER SATELLITE	P COLWELL/HQ AFMC/XRSC C	787- 6241 633-	B	19 OCT 94	SATELLITE COMM EQUIP OE-361(V) ISSL (901019)

		FERGUSON/SM-ALC/LHCBM	2654			
436	HARVEST STAMPS	MSGT BUSSELL/HQ AFMC/XRW	787-8286	A	30 JUN 94	STD AIR MUNITIONS PACKAGES
437	PACER ARIA	L RADLOFF/HQ AFMC/XRSW	787-7030	B	03 AUG 94	LOG SUP EC-18B
439	PACER DEFEND	T JACKSON/HQ AFMC/XRW SMSGT HACKNEY/HQ AFOSP/SPOAC *SMSGT PARSONS/ HQ AFMC/SPT	787-4800 244-4906* 787-9851	B	12 OCT 93	AIR BASE DEFENSE (891012)
441	PACER MOCK	T KRAMER/HQ AFMC/XRIR	787-5313	A	30 MAY 93	PROVIDE D041 IMS VISIBILITY OF ASSETS (EXTENDED 2 YRS MAY 91)
444	PACER PLUS	MICHAEL C WIESE/HQ AFMC/ XRTS P WHITFIELD/B RANSOM/ SM ALC/LASO	787-4134 633-5951	A	01 JUN 93	SUPPORT ACTIVATION OF A/OA-10 ACFT AT POPE AFB NC (ESTABLISHED 1JUN91)
445	PROJECT 445	STUART NICHOLS/HQ AFMC/XR(SP)	787-6912	A	31 OCT 94	USAF DIRECTED SPECIAL PROJECT
446	PACER BLUE	MAJ JORDAN/HQ AFMC/XRSW	787-7138	A	30 APR 94	00-ALC LOG SPT ICBM TEST/REFURBISHMENT PGM
447	CREEK WILLOW	J VOELLER/HQ AFMC/XRSC	787-6241	A	29 OCT 93	DEPOT REPAIR OF GPN-22 RADAR BY RNAF FOR USAF
450	PACER SENTINEL	L J WATSON/AFSA C/GBAF MS.PAT	787-8414 336-	B	27 FEB 95	REQUISITIONS FOR SAUDI E-3A/KE-3 (900227)

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		LATHERN/AFSA C/GBAF	7497			
451	COMBAT ARROW	MAJ FIELDS/HQ AFMC/XRJ	787- 6251	A	30 SEP 94	UNCONVENTIONAL WARFARE MC-130E ASSIGNED TO USSOCOM/MAC
452	COMBAT SPEAR	MAJ FIELDS/HQ AFMC/XRJ	787- 6251	A	30 SEP 94	UNCONVENTIONAL WARFARE MC-130E ASSIGNED TO USSOCOM/MAC
453	COMBAT KNIFE	MAJ FIELDS/HQ AFMC/XRJ	787- 6251	A	30 SEP 94	UNCONVENTIONAL WARFARE MC-130E ASSIGNED TO USSOCOM/MAC
454	PACER CENTURY	R IACOBUCCI/HQ AFMC/XRP B DAVIS/WR- ALC/LFLS	787- 2339 468- 4471	A	30 NOV 93	F-100-PW-100 ENGINE LTF PGM FOR F-15 ACFT
455	PACER GRAY	H SUITOR/HQ AFMC/XRTWF W STEVENSON/OO -ALC/ MMSMA	787- 6901 458- 5274	A	27 FEB 94	ROBUSTING OF AN F-4 UNIT ASSIGNED TO BOISE ID (900227)
456	PACER PALM	MICHAEL WIESE/HQ AFMC/XRTS P WHITFIELD/B RANSOM/ SM ALC/LASO	787- 4134 633- 5951	A	01 JUN 93	SUPPORT ACTIVATION OF AN A/AO-10 ACFT AT EGLIN AFB FL (ESTABLISHED 1JUN91)
457	PACER GROWTH	R IACOBUCCI/HQ AFMC/XRP CAPT SCHAEFFER/SA- ALC/ MMFP	787- 2339 945- 4367	A	12 SEP 93	CONTROL F100 ENGINE AUGMENTOR UPGRADE PGM ASSETS
460	PACER	D FOSTER/HQ	787-	A	01 JUL 93	MODIFY TF30-P111 ENGINE WITH HEALTH

	HEALTH	AFCM/XRPO B WALL/OC- ALC/MMPTM	2966 336- 5941			MONITOR SYSTEM (890508)
464	PACER LOCK	R JOHNSON/HQ AFMC/XRBS P MOYER/WR- ALC/LBPC	787- 2842 468- 5786	B	22 FEB 95	C-130 PROGRAM DEPOT MAINTENANCE IN PACIFIC THEATER (900222)
465	PACER MOLE	CAPT PLUMMER/HQ AFMC/LGWS CAPT ANDERSON/OL SA-ALC NSO/SWN	787- 4800 244- 0606	A	15 JUL 94	CRITICAL FUNDING FOR KIRTLAND UNDERGROUND MUNS STOR (891029)
467	PACER CORRECT	M SCARBERRY/HQ AFMC/XRP B MCDANIEL/OC- ALC/MMPM	787- 2339 336- 5188	A	15 JUN 94	EXPEDITE MOVEMENT BOTH REPAIRABLE & SERVICEABLE F110-GE- 100 ENGINES & COMPONENTS
470	HAVE MODE	J REDER COLE/ASC/YFL	785- 5785	B	16 JUN 94	SUPPLY REQUISITIONS FOR YF-22 (880616)
471	PACER CORD	MAJ JORDAN/HQ AFMC/XRSW CAPT SHIVER/OO- ALC/MMG	787- 7138 458- 5494	B	09 APR 94	MINUTEMAN CABLE REPAIR AEROSPACE GUIDANCE AND METROLOGY CENTER (900904)
475	PACER UNIQUE	CAPT K HUNIGAN/HQ AFMC/XRAN	787- 6554	B	24 AUG 94	LOG SUP FOR USAF DIRECTED PROJECT

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476	PACER DIME I	E ROBINSON/HQ AFMC/LGM	787- 4380	A	30 APR 92	RECEIVING/SHIP/ISSUE DOC ON MTL IN SPT OF DIMSA
479	PACER CENTER	J HOLLAND/HQ AFMC/LGPW W TOWNSEND/WR -ALC/ MMSDBB	787- 4964 468- 6237	A	24 MAR 94	C-141 CENTER WING REPAIR PGM
480	CHECK HQ/USAF/LG SS	JIM BOWIE/HQ USAF/LGSS	227- 9429	A	01 JAN 98	CONTROLLED BY HQ USAF/LGSS UNTIL TERMINATED
481	PACER NINE	LTCOL GROSETH/ AFMC/XRJ	787- 6251	A	12 OCT 93	HQ USAF DIRECTED SPECIAL PROJECT
482	COMBAT SENT	LTCOL NELSON/ 2762LS/(SP) BILL GRIMES/ 2762LS/(SP)	787- 6251 787- 6251	A	28 FEB 95	HQ USAF DIRECTED SPECIAL PROJECT (EXTENDED FROM 29FEB92)
484	PACER ARMAMENT	J SCHUMAN/HQ AFMC/XRTSW	787- 4134	B	09 MAY 94	SUP SPT F-111 TEST ACFT AT 3246TW (EXTENDED 1 YR FROM MAY 1991)
		GENA CRABTREE/ SM- ALC/ LACDO	633- 2932			
489	PACER METROLOG Y-II	J WATRING/HQ AFMC/XRB A HEYWARD/ AGMC/ML	787- 3504 346- 8606	A	15 AUG 93	PROCURE TEST MEASUREMENT & DIAGNOSTICS EQUIPMENT (900815)
490	PACER REPAIR	D.K. FOSTER/HQ AFMC/XRPO BILL WALL/OC- ALC/LPA	787- 2966 336- 5941	A	21 MAY 94	SUPPORT DEPOT REPAIR OF TF30-P-111 (F111)
495	COMFY	J ARCENEUX/	969-	A	09 DEC 93	KG-84 REPLACEMENTS

	EXCHANGE	HQ AFCSC/ LMMMC	2771			
496	PAVER VALIDATE	J BOBBITT/HQ AFMC/XRII DONNA DOW/HQ AFMC/XRII	787- 5317 787- 4863	A	28 AUG 93	DEVELOP/VERIFY INDENTURE DATA/BILLS OF MATERIAL (900828)
497	MYSTIC STAR	P COLWELL/HQ AFMC/XRSC	787- 6151	A	28 FEB 95	AIRBORNE/GROUND COMM SYS SPT PRESIDENTIAL
500	PACER TWO	J SCHUMAN/HQ AFMC/XRTS W SEIFERT/SM- ALC/LACOA	787- 4134 633- 3843	B	14 JUL 93	SPT FOR TESTING OF ALR-62 ON F-111 ACFT
503	HAVE NAP	J SIDERS/HQ AFMC/XRNS M KEELER/OC ALC/LAHH	787- 7030 336- 3573*	A	24 NOV 93	B-52 LOG SUPPORT
504	PACER KEEPER	MAJ MIKE JORDAN/HQ AFMC/XRSW A CALDWELL/ OO- ALC/MMGAM	787- 7138 458- 1729	A	12 DEC 94	CONTROL WARRANTED ITEMS IN DEPOT SUP
507	PACER CARD	S BLACK/HQ AFMC/LGSIC	787- 7230	A	30 NOV 93	SUPPORT END ITEMS IDENTIFIED IN LEASE AGREEMENT
508	PACER WALL	S BLACK/HQ AFMC/LGICSI	787- 5515	A	31 MAY 93	REQUISITIONS/CREDIT FOR SPARE PARTS FOR LEASED MATERIEL
509	PACER KIT	SANDRA McHUGH/HQ AFMC/XRAP J GONZALEZ/SM ALC/LASPA	787- 4134 633- 2945	A	23 DEC 94	MOD/REPAIR SPT OF A- 10 ACFT (EXTENDED FROM 23MAY91)

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514	PACER POINT	J NIEDZWIECKI/ HQ AFMC/XRJ	787- 4471	B	11 JUL 94	NON-CONTROLLED LOG SPT FOR A USAF DIRECTED PROJECT (90/07/11)
515	PACER SATELLITE	P COLWELL/HQ AFMC/XRSC C FERGUSON/ SM-ALC/LHCBM	787- 6241 633- 2654	B	19 OCT 94	SATELLITE COMM EQUIP AN/TSC-94A ISSL (901019)
516	PACER SATELLITE	P COLWELL/HQ AFMC/XRSC C FERGUSON/ SM-ALC/LHCBM	787- 6241 633- 2654	B	19 OCT 94	SATELLITE COMM EQUIP AN/TSC-100A WRSK (901019)
518	SCIENCE MEDIA	G CUTLER/HQ AFMC/XRSL TOM SHOWERS/ HQ AFMC/XRSL	787- 6151 787- 6151	B	30 MAR 95	SPT RESEARCH & DEVELOPMENT PROJECT
520	PACER TRANSFER	R IACOBUCCI/HQ AFLM/XRCP CMSGT CRAIG WORDEN/SA- ALC/ LPF-LLO	787- 2339 945- 4428	A	17 JUL 94	F100 ENG/MOD/PART TIME CHG RQMTS -- DEACTIVATIONS
522	PACER SHOOT	J NIEDZWIECKI/ HQ AFMC/XRJR	785- 4471	A	31 AUG 94	AFMC MUNITIONS AND MISSILE SUPPORT FOR TESTS
523	PACER CAMEL-II	T JACKSON/HQ AFMC/LGWS CMSGT MULLANEY/ USCENTAF/LGM W	787- 4800 965- 3311	A	17 OCT 93	IDENTIFY MERCHANT VESSEL GREEN VALLEY (881017)
527	SEEK EAGLE	W SILVEY/HQ AFMC/LGWS	787- 4800	A	30 SEP 93	AF ACFT MUN/STORES COMPATIBILITY CERT PGM
528	PACER	MAJ SMITH/HQ	787-	B	06 SEP 93	HQ USAF DIRECTED

	STORM	AFMC/XRJ	6251			SPECIAL REPORT (890906)
530	PACER SIX	D LYONS/HQ AFMC/XRTWC	787- 4134	B	08 JUL 94	CONV F-106 ACFT TO QF-106 DRONE (EXTENDED FROM 8JUL91)
		L NIELSEN/SA ALC/LASB	945- 7845			
537	PACER SPEAK	P COLWELL/HQ AFMC/XRSC	787- 6241	A	30 NOV 93	AN/CRC-206 MOBILE COMMUNICATIONS CENTRAL ACQUISITION PGM
538	PACER FLIGHT	E ROBINSON/HQ AFMC/LGM	787- 4380	B	31 MAY 94	STRATEGIC TARGET SYS FOR THE U.S. ARMY (900531)
		V HOUSTON/OO- ALC/XPXX	458- 5984			
539	PAVE PAWS	J VOELLER/HQ AFMC/XRSC	787- 6241	A	30 NOV 93	SLBM PHASED ARRWAY WARNING SYSTEM
541	CORONET SPARKS	STUART NICHOLS/HQ AFMC/XRJ(SP)	787- 3637	A	30 NOV 94	AVIONICS TEST
542	HERALD WEATHER	G ERWIN/TIC/DLL S	576- 4026	B	30 JAN 95	WHOLESALE SUP SPT FOR TRANSPORT AUTOMATED WEATHER DISTRIBUTION SYS (TAWDS)(AN/TMH-3)
544	PACER WING	J HOLLAND/HQ AFMC/XRBM	787- 4964	B	25 SEP 94	SUPPORT WING STATION 405 REPAIR ON C-141 AIRCRAFT (900925)
		J HOLDER/WR- ALC/MMHM	468- 9172			
545	BUSY LOBSTER	L RADLOFF/HQ AFMC/XRBO	787- 7030	A	31 DEC 94	SPT TANKER OPERATIONS AT DIEGO GARCIA

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546	HAMMER HEAD	R GANS/HQ SSC/SSMLB	596- 4568	A	31 DEC 98	AF BASE LEVEL DATA AUTO PGM (PHASE IV) (881221)
547	PACER CENTURY-II	R IACOBUCCI/HQ AFMC/XRP	787- 2339	A	18 APR 94	F100-PW-200 ENG LEAD- THE-FORCE PGM-F-16 A/C
548	PACER VERTICAL	R ADAMS/HQ AFMC/XRTS H PEACOCK/WR- ALC/LFLA	787- 6901 468- 4457	B	01 OCT 95	EXT CONTR REP/MOD OF VERT ANG F-15A/B STABILIZER (891025)
556	PACER ASSURE	M JOHNSON/HQ AFMC/LGIC	787- 7230	B	01 MAR 94	IDENTIFY SHIPMENTS TO PACIFIC PARTS STORE (890222)
559	PACER EQUAL	R IACOBUCCI/HQ AFMC/XRP S MERCHANT/ SA-ALC/MMFA	787- 2339 945- 4545	B	26 OCT 93	CONTROL ASSETS/TRANS FOR F100-PW-220E ENG UPGRADE (891026)
560	PACER HANDLE-I	M SCARBERRY/AF MC/XRPO C SZCZEPASKI/ ASC/SM	787- 2339 785- 9167	B	09 JUL 93	EXPRESS HANDLE F- 110-GE-100/-129 ISSL ITEMS (900319)
561	PACER CORE	R IACOBUCCI/HQ AFMC/XRP	787- 2339	B	29 MAY 93	CONTR ASSETS FOR F/100 ENG 4000 CYC CORE UPGRADE
562	PACER CENTURY- III	R IACOBUCCI/HQ AFMC/XRP	787- 2339	A	18 APR 94	F100-PW-220 ENG LEAD- THE-FORCE PGM F-15/ F-16 ACFT
563	PACER AFFORD	J NIEDZWIECKI/ HQ AFMC/XRJ	785- 5632	A	01 APR 93	LOGISTICS SUPPORT FOR USAF DIRECTED SPECIAL PROGRAM
564	PACER SECOND	R ADAMS/HQ AFMC/XRAP C HYATT/SM- ALC/LABPC	787- 6901 633- 1527	B	20 OCT 94	SECOND SOURCE FOR F-15 DEPOT REPAIR

565	HAMMER TEST	J WATRING/HQ AFMC/XRCE	787- 3504	B	15 JUN 94	FOLLOW-ON OPER TEST & EVAL COMM SYS (FOT&E II)
566	PACER CONDITION	R ADKINS/HQ AFMC/XRBS R TYNER/WR- ALC/MMHRD	787- 2034 468- 2192	A	19 SEP 93	C-141 CONDITION ASSESSMENT/IMPROVE MENT PGM (CA/IP)
568	PACER WIZARD	J LINDSAY/HQ AFMC/XRTWD D COLE/OC ALC/LAAO	787- 2510 336- 2983	B	07 MAR 95	TANKER TRANSPORT TRNG SYSTEM LOGISTICS SUPPORT (900307)
569	PACER CANAL	L CHAPMAN/HQ AFMC/XRBO CAROL BROWN/XRBO	787- 4964 787- 4964	A	05 OCT 94	SUPPORT C-27A AIRCRAFT MISSIONS (901005)
571	PACER METROLOG Y	J WATRING/HQ AFMC/XRB J ROBERTS/ 2803ABG/DST	787- 3504 580- 7316	A	04 APR 94	MOVEMENT AND CONTROL OF TMDE
574	PACER MARSH	J OUTLAW/HQ AFMC/XRTWB	787- 4134	A	30 APR 95	FLAG PRI I TRNSP FOR E-3A XD ITEMS FOR KADENA AB
575	PACER MARGIN	J OUTLAW/HQ AFMC/XRTWB	787- 4134	A	30 APR 95	FLAG PRI 1 TRNSP FOR E-3A XD ITEMS FOR KEFLAVIK
577	PACER FRONTIER	G TURNER/HQ AFMC/XRSC CAPT WILLIAMS/ HQ AFSPACE COM/ LKW	787- 6151 692- 6552	A	05 MAY 93	CENTRALIZED INTEGRATED SPT FACILITIES IMPL GP (CISFIG)
578	PACER	R DOBBINS/HQ	787-	A	08 NOV 94	SUP OF SHIP F-15/16

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	POND	AFMC/XRCO MSGT MASON/3751 FLDTS/F15* *TSGT HESS	7060 736- 4783 736- 4771			ACFT MAINT TRAINERS WORLDWIDE (891108)
579	HERALD STORM	S MEYERS/ TIC/DLLS J STICHLER/ HWS(W/OSO 322)	576- 4026 (301) 427- 7830	B	13 MAR 94	LOGISTICAL SUPPORT TO FACILITATE REQUISITION EFFORTS FOR NEXRAD SYS (900313)
580	PACER HAWK	K SMITHERS/HQ AFMC/XRB E TUTTLE/WR- ALC/MMSX	787- 2510 468- 6267	B	02 APR 95	SPT UH-60A/MH-60G PAVE HAWK MOD PGM
581	PACER REWIRE	L DEAN RADLOFF/HQ AFMC/XRBO L /C M. GIBNEZ/HQ AFMC/XRBO	787- 7030 787- 7030	B	14 OCT 94	KC-135 (881014)
590	PACER PROVE	R IACOBUCCI/HQ AFMC/XRP	787- 2339	A	31 MAY 93	CON ITEMS RMV FROM F100-PW-100/200 ENGINE COMPONENTS
591	HAVE EAGLE	MSGT JOHNSON/HQ ESD/SYC-4 MITRE 5095	478- 5980	B	30 SEP 93	BMEWS SITE III RADAR UPGRADE AT RAF FYLINGDALES, UK(880906)
592	HAVE LIFT	R MCINTYRE/HQ AFMC/XRBM R BENNETT/ ASD/YCLS* *H	787- 4964 785- 6222 945-	B	14 JUN 93	C-17A SPT EQUIP

		MUELLER/SA ALC/LAAO	4811			
594	PACER PHANTOM	J WATRING/HQ AFMC/XRB	787- 3504	A	28 MAR 95	F-4 SPT EQUIP UPGRADE
596	PATCH GREAT	R SULLIVAN/HQ USAF/SGSLR	297- 5054	A	30 JUN 93	250-BED HOSPITAL ASSEMBLY
599	PACER STRIKE	BOB COSADA/HQ AFMC/XRAP L LEW/SM ALC/LACO	787- 4134 633- 6514	A	22 JAN 95	COMBINED INTEGRATION OF PAVE TACK, GPS/RLG FOR F- 111D/F
606	PACER LOG	B NICKELMAN/H Q AFMC/XRJ	787- 6912	B	07 JUL 93	LOG SUP FOR USAF DIRECTED PROJECT (860707)
607	PACER CHARIOT	M SHAFFER/ AFSAC/ECMM J FRANKLIN/WR- ALC/LVRDVV	787- 8086 468- 9736	B	10 OCT 93	EGYPTIAN AF VEHICLE/ AEROSPACE GND EQUIP PGM
609	PACER ATTEMPT	J NIEDZWIECKI/ HQ AFMC/XRJ	785- 4471	B	28 AUG 94	END ITEM/SYSTEM
610	PEACE BIMA-SENA	F MILLS PRICE/AFSAC/G BPF	787- 8142	A	01 JUL 94	IAF F-16
615	PACER SAND	T BROWN/HQ AFMC/LGSC	787- 3197	A	12 OCT 94	FOREIGN MILITARY SALES MATERIEL HOLDING ACCOUNT (901012)
616	PACER SATELLITE	P COLWELL/HQ AFMC/XRCS C FERGUSON/ SM-ALC/LHCBM	787- 6241 633- 2654	B	19 OCT 94	SATELLITE COMM EQUIP OE-361(V) WRSK (901019)
617	HERALD SWITCH	J BALDWIN/L STEELE/HQ EID/AQRL	884- 9923	B	14 NOV 98	LOG AIR SPT SHIP OUTSIDE CONUS FOR RTSS (891114)

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		C BINGAMAN/ TIC/DLSS	576- 4791			
619	PACER CONSOLIDA TE	B SEGO/AFSAC/ XMXB	787- 8161	A	01 MAR 94	FMS SUPPORT EQUIP REQUIRE CONSOLIDATED WITH USAF BUY
61C	PEACE BIMA-SENA	CAPT EBRIGHT/AFSA C/GBPF M BARNES/ AFSAC/GBPF	787- 8586 787- 5929	A	03 MAR 94	IAF F-16 PGM
623	PACER HEAL	H SUITOR/HQ AFMC/XRA CAL ADAMS/OO ALC/LACS	787- 6901 458- 5841	A	30 MAR 94	TRACKING F-4G SPARES/ SUPPORT EQUIP, RENO (ESTABLISHED 26MAR91)
627	PACER TIERCEL	MAJ SHAFFER/HQ AFMC/XRAP MS EDITH CRANE/OO- ALC/LAASS	787- 6901 458- 5841	B	13 JUL 93	IDENTIFY SHIPMENTS OF F-16 AIR DEFENSE TCTOs
628	SERVICE STAR	CAPT PLUMMER/ HQ AFMC/XRW SA ALC/SWPR	787- 4800 945- 8961	B	30 APR 94	AF RELIABILITY ASSESSMENT FOR OPL RE-ENTRY VEHICLES
629	CREDIBLE EAGLE	CAPT NICHOLS/HQ AFMC/XRJ	787- 6912	B	18 MAY 93	AF DIRECTED SPECIAL PROJECT
630	PACER BIRD	MAJ ERIKSEN/HQ AFMC/XRTS	787- 6901	A	01 JUL 93	F-16 THUNDERBIRD PGM
631	PACER CORODY	R ADAMS/HQ AFMC/XRTS H PEACOCK/WR	787- 5644 468-	B	30 JUN 94	F-15 CORROSION CONTROL MAINT PGM - KIM HAE KOREA

		ALC/LFOS	4477			
633	COBRA JUDY	V MASSE/HQ AFMC/LGTA D BERRY/ ETR/RGM	787- 4946 854- 6145	A	31 DEC 93	SHIPBORNE PHASED ARRAY RADAR
634	PACER DEPTH	J NIEDZWIECKI/H Q AFMC/XRJ	785- 5632	A	21 MAY 93	HQ USAF DIRECTED SPECIAL PROGRAM (ESTABLISHED 21MAY91)
635	PACER PECAN	RICK ADAMS/HQ AFMC/XRTS	787- 6901	B	22 MAY 94	TRACKING F-15 MAINT SUPPLY/SUPPORT AT WR-ALC
636	PACER HAY	RICK ADAMS/HQ AFMC/XRTS	787- 6901	B	22 MAY 94	TRACKING F-15 MAINT SUPPLY/SUPPORT AT KIM HAE
640	PACER FALCON II	M HOYLE/ AFMC/LGID	787- 7212	B	03 DEC 94	FOLLOW-ON F-16 ADVERSARY AIRCRAFT SUPPLY SUPPORT (ESTABLISHED 90/12/03)
641	PACER DISC	R IACOBUCCI/HQ AFMC/XRCP BILL PYLE/ SA- ALC/LPFCA	72339 945- 6281	A	01 DEC 94	ULTRASONIC TESTING OF F100 THIRD DISK FAILURE
645	PACER LIGHT	JOHN SIDES/HQ AFMC/XRAN	787- 7030	A	15 JUL 93	SPT MFG STRUCTURAL ITEMS B-52G/H ACFT
646	PACER SIGHT	C NICKELMAN/H Q AFMC/XRJ	785- 4471	A	15 AUG 93	LOG SPT FOR USAF DIRECTED PROJECT (890815)
649	PACER JAMMER	J SCHUMAN/HQ AFMC/XRTS K LYMORE/ ASD/RWWT* *W SIDFERT/SM- ALC/LACO	787- 4134 785- 6626 633- 2720	B	10 MAY 93	SUPPORT OF EF-111A SYSTEM IMPROVEMENT (910510)
650	ULCHI	T ADAMIEC/ AFMC	787-	A	01 JUL 94	COMBINED JCS COMMAND POST

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	FOCUS LENS	ILC/XMXA	8157			EXERCISE
651	PATCH MEDIUM	MAJ KATY JENNER/HQ USAF/SGSLR	297-5054	A	30 NOV 94	MEDICAL MATERIEL TO SUPPORT SECOND ECHELON UNIT (3,000)
652	PATCH LITTLE	MAJ KATY JENNER/HQ USAF/SGSLR	297-5054	A	30 NOV 94	MEDICAL MATERIEL TO SUPPORT SECOND ECHELON UNIT (1,000)
653	PATCH MOVE	MAJ KATY JENNER/HQ USAF/SGSLR	297-5054	A	30 NOV 94	MEDICAL MATERIEL TO SUPPORT BLOOD PROCESSING LAB
654	PATCH BITE	MAJ KATY JENNER/HQ USAF/SGSLR	297-5054	A	30 NOV 94	MATERIEL TO SUPPORT ANTI-MALARIA/ CHOLERA PGM
657	PACER STANDARD	J WATRING/HQ AFMC/XRCE	787-3504	A	30 SEP 93	ASSEMBLING F-15 ESS
658	PACER QUIET	L RADLOFF/HQ AFMC/XRNS JOAN COLE/OC-ALC/LACMM	787-7030 336-7529	A	30 SEP 94	CL V MOD 3009 KC-135/ F-108-CF-100 RE-ENGINEING SPT
659	PACER PEAK	J LINDSAY/HQ AFMC/XRTS C SIVILS/WR ALC/LFLL	787-6901 458-4238	B	26 APR 93	SUPPORT EQUIP SUPPORT FOR COMPOSITE WING (910426)
663	PACER MIP	J VOELLER/HQ AFMC/XRSC	787-6151	A	31 JAN 94	BMEWS MISSILE IMPACT PREDICTOR
664	PACER PEAK	J LINDSAY/HQ AFMC/XRTS ELAINE JOHNSON/WR ALC/LFOP	787-6901 468-4126	B	26 APR 93	SUPPORT EQUIP SPARES FOR COMPOSITE AIR WING (910426)
665	PALACE REMOTE	LTCOL REAVES/AFMW RA/MWC	487-5426	A	01 APR 93	SHIPMENT OF COMPUTERS OVERSEAS (NCR)

		V CAUDILL/ AFMWRA/MWF D	487- 6681			
666	HAVE CANVAS	B CHASE/HQ AFMC/XRCE	787- 3504	A	31 OCT 93	RADAR RECONNAISSANCE EXPLORATION SYSTEM
667	HAVE SCOOP	B CHASE/HQ AFMC/XRCE	787- 3504	A	31 OCT 93	IMAGERY INTERPRETATION SYS WS-428A
668	PACER KAPUT	RICK ADAMS/HQ AFMC/XRAP CAPT CATHER/WR ALC/LFOS	787- 6901 468- 3862	B	26 NOV 94	REPAIR F-15C 81-029 FOR ONE-TIME FLIGHT TO DEPOT
669	CREW CARDNEL	J GREENWOOD/ HQ AFMC/XRJ	787- 6912	A	15 JUL 93	SUPPORT FOR DESIGNATED EISMIC STATION (DSS) (90/11/29)
670	PACER EXPENSE	M BICKETT/HQ AFMC/LGDE	787- 5610	A	30 NOV 94	AF INDUSTRIAL FUND (AFIF) EXPENSE PROGRAM
673	RIVET MILE	MAJ JORDAN/HQ AFMC/XRNS	787- 7138	B	30 NOV 94	MINUTEMAN INTEGRATED LIFE EXTENSION PGM
674	PACER PANEL	MICHAEL WIESE/HQ AFMC/XRTS P WHITFIELD/B RANSOM/ SM ALC/LASO	787- 4134 633- 5951	A	01 JUN 93	SUPPORT ACTIVATION OF A/OA-10 ACFT AT SPANGDAHLEM AFB GE (ESTABLISHED 1JUN91)
675	PACER FORECAST	CAPT J BAREFIELD/HQ AFMC/XRAN	787- 654	B	27 AUG 94	ORGANIZE FORECAST AUTH DATA EQUIP (OFADE AND SPT EQUIP)
677	PACER STONE	MAJ L NELSON/HQ AFMC/XRSW T VASQUEZ/SA-	787- 6241 945-	B	04 AUG 94	PROVIDE OVERALL LOG SPT OF THE AN/FLR-9

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		ALC/MMI	4281			
678	PACER COUNTER	J SCHUMAN/HQ AFMC/XRTWA L LUNA/SM ALC/LACP	787- 4134 633- 4626	B	27 JUL 93	F-111 ALE-40 MOD PGM (880727)
679	PACER FROST	R ADAMS/HQ AFMC/XRTS MAJ CATHER/ WR-ALC/LFOS	787- 6901 468- 3862	B	01 OCT 93	REPAIR OF DAMAGED F-15D, 79-008 (901101)
682	PACER SHOT	MAJ L NELSON/HQ AFMC/XRSW	787- 6151	A	31 DEC 93	CONTROL 487L/616A MODIFICATION ASSETS
683	VOLANT WEATHER	L RADLOFF/HQ AFMC/XRSW	787- 7030	B	12 FEB 94	WC-135 WEATHER RECON SPARES SUPPORT
685	HAVE LITE	L RAVEN/ ASC/VLL	785- 4091	A	30 SEP 94	IDENTIFY ALL LANTIRN ASSETS (880720)
686	OLYMPIC AIM	L COX/OO- ALC/MMGDC CAPT VILLEGAS/ HQ SAC/LGSW	458- 4271 271- 2585	A	01 JUL 92	REQUISITION DATA FOR ICBM CODE CHANGE (880718)
688	PACER FACTS	D PINE/HQ AFMC/LGMM	787- 6084	B	05 AUG 93	FAST ACCESS COMPUTERIZED TIME STANDARDS (880805)
689	PACER HYBRID	B GROSS/HQ AFMC/LGMF J MIRAKOVITS/ WR- ALC/MAIESB	787- 7114 468- 9628	A	27 SEP 93	ASSESS COST & FEASIBILITY OF ORGANICALLY SPT HYBRID MICRO- CIRCUIT TECHNOLOGIES
690	PACER FALCON	M HOYLE/HQ AFMC/LGID	787- 7212	B	03 DEC 94	INITIAL F/TF-16 ADVERSARY AIRCRAFT SUPPLY SUPPORT

						(ESTABLISHED 90/12/03)
691	GEODETIC SURVEY	TSGT BOCK/HQ DMA/FL J WOLLABER/ SAME OFFICE	294- 1450	B	26 JUL 93	DMA INTER AMERICAN GEODETIC SURVEY (DMAIAGS) (880726)
692	PACER LINK	L RADLOFF/HQ AFMC/XRSW	787- 7030	A	04 FEB 94	WWABNCP UHF/FDM PGM
693	PACER EXECUTE	L RADLOFF/HQ AFMC/XRSW	787- 7030	A	04 FEB 94	WWABNCP PRIORITY C- 31 PROGRAMS
695	PACER CENTURY-IV	R IACABUCCI/HQ AFMC/XRPO BOB DAVIS/WR- ALC/LFLL	787- 2966 468- 4471	A	27 MAR 95	F100-PW-229 ENGINE LEAD-THE-FORCE PGM- F-15/F-16 ACFT (890327)
696	PACER POINT-II	R WATSON/HQ AFMC/XRAN	787- 6568	B	10 JUL 94	CONTROLLED LOGISTICS SUPPORT FOR A USAF DIRECTED PROJECT (900711)
6AA	PACER STANDARD	J WATRING/DHQ AFMC/XRCE	787- 3504	A	30 SEP 93	ASSEMBLING F-15 ELECTRICAL STANDARDS SETS
6BB	PACER STANDARD	J WATRING/HQ AFMC/XRCE	787- 3504	A	30 SEP 93	F-15 ESS UPGRADE/ SHORTAGES
7AA	PEACE GATE III	M GREEN/ AFSAC/ECMA RICK GIBSON/ AFSAC/ECMA	787- 8083 787- 8488	A	30 SEP 94	SALE OF F-16s AND ASSOCIATED SPARES AND SUPPORT EQUIPMENT (880919)
7AC	PEACE MARBLE III	N ELGIN/ AFSAC/ECMI* S CLOWARD/OO- ALC/MMAIF *D BEREDA	787- 8035 458- 5168	B	01 JUN 94	SALE OF 30 F-16Cs & 30 F-16Ds TO ISRAEL (880527)
7AD	PEACE FOX	B HERMILLER/	787-	A	31 MAY 93	PROVIDE SPARES SPT &

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	II	AFSAC/ECMI	8033			SPT EQUIP - F-15 ACFT TO ISRAEL
7AE	PEACE ONYX	J.T. BROWN/ AFSAC/ECET PATTIE MULLINS/AFSA C/ECET	787- 8069 787- 8069	B	09 MAY 95	PEACE OYNX II ENGINE SPARES
7AF	PEACE GATE IV	M GREEN/ AFSAC/ECMA L LINTZENICH/ AFSAC/ECMA	787- 8083 787- 8488	A	18 SEP 94	SALE 60 F-16A/B ACFT & ASSOC SPT, PAKISTAN (890919)
7AG	PEACE MARBLE II	M MINCH/ AFSAC/ECMI	787- 8035	A	23 JUN 93	FOLLOW-ON BUY F-16C/D ACFT TO ISRAEL
7AH	HARVEST GUARD	C LEET/AFSAC/ ECEN M HITCHOCK	787- 8148 787- 4548	A	30 APR 94	NATO AEW PGM
7AI	PEACE FOX IV	W.F.HERMILLE R/AFSAC/ECMI KAREN WELLS/ AFSAC/ECMI	787- 8033 468- 2329	B	12 JUL 94	SALE OF F-15 ACFT TO ISRAEL (880720)
7AJ	PEACE QUIET	W SMYERS/ AFSAC/GABC	787- 8174	A	26 FEB 94	FMS CASE SR-D-DGS (880226)
7AK	PEACE ONYX	B SPIRES/ AFSAC/ECET R VAUGHN/OO- ALC/LAIM	787- 8066 458- 5168	A	30 MAY 93	IDENTIFY SE & PMEL ITEMS ORDERED THRU AF SUPPLY, TURKISH AFs' THIRD F-16 BASE
7AL	PEACE BELL	S TRYON/ AFSAC/GBAC	787- 8421	A	31 DEC 93	YAR F-5 PROGRAM
7AM	PEACE SUN VI	B PETER/ AFSAC/GBAF	787- 8232	B	22 MAR 95	PDM - SE (900315)
7AN	PEACE MOON	B SPIRES/ AFSAC/ECET	787- 8069	B	01 MAY 94	ID MATERIAL ORDERED, TURKISH FREIGHT FORWARDER & TURKISH AF (900411)

7AO	PEACE DELTA	BETTY MYRES/AFSAC/GBKS	787-8164	A	14 MAY 94	F-16 SPARES, VENEZUELAN AF (900514)
7AP	PEACE HAWK	B EVANS/AFSAC/GBAS MARY WEISERT/AFSAC/GBAS	787-8195 787-8230	B	09 AUG 94	TRACK CRITICAL AIR FORCE REQUISITIONS FOR ROYAL SAUDI AF F-5s (900809)
7AQ	PEACE PULSE	W SMYERS/AFSAC/GBAC	787-8174	A	30 JUL 94	AN/TPS-43F(V) RADARS FOR SAUDI ARABIA
7AR	PEACE SUN VI	M BUEHLER/AFSAC/GBAF	787-8226	B	21 JUN 93	DEPOT UNIQUE SPARES (900621)
7AS	PEACE SUN VI	B PETER/AFSAC/GBAF	787-8232	B	15 MAR 95	PDM - SPARES (900315)
7AV	PEACE PHAROH	P CURTIS/AFSAC/ECMF	787-5000	A	30 DEC 93	F-4 TO EGYPT
7AY	PEACE FOX IV	B HERMILLER/AFSAC/ECMI B REAVES/WR-ALC/LFIT	787-8059 468-2329	B	20 DEC 93	F-15 PSDP/AMNI TEST BENCH (ESTABLISHED 20DEC90)
7AZ	PEACE ONYX	B SPIRES/AFSAC/ECET R VAUGHN/OO-ALC/LAIM	787-8066 458-6175	A	30 MAY 93	ID WPN SYS SPARES ORDERS INPUT TO AF SUP SYS, TURKISH AFs' THIRD F-16 BASE
7BA	PEACE SENTINEL	L.J.WALTON/AFSAC/GBAF PAT LATREN/AFSAC/GBAF	787-8414 787-8414	A	08 JUL 94	AWACS - SAUDI ARABIA
7BB	PACER GANDER	E WILLIAMS/AFSAC/XMXB B PEARLSTEIN/AFSAC/XMXB	787-7923 787-2200	A	02 SEP 93	INTENSIFIED ITEM MGMT FOR FMS
7BC	PEACE	M GREEN/	787-	A	18 SEP 94	SALE 60 F-16A/B ACFT &

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	GATE IV	AFSAC/ECMA L LINTZWICH/ AFSAC/ECMA	8083 787-- 8488			MINIMUM OPERATING CAPABILITY, PAKISTAN (890919)
7BD	PEACE SUN VI	L WALTON/ AFSAC/GBAF C TUMLIN/WR ALC/LFIF	787- 8232 468- 6188	A	29 NOV 94	ORGANIZATIONAL AND INTERMEDIATE SUPPORT EQUIP
7BE	PACER HAVEN	D SIMMONS/ AFSAC/ECEN	787- 8097	A	31 DEC 94	SPARES AND REPARABLES FOR THE BARTCC
7BG	PEACE GATE III	M GREEN/ AFSAC/ECMA L.LINTZENICH/ AFSAC/ECMA	787- 8083 787- 8488	A	30 SEP 94	SALE OF F-16s AND ASSOCIATED SPARES AND SUPPORT EQUIPMENT (880919)
7BI	PEACE DJEM IV	THOMAS ADAMIEC/ AFSAC/ECMA DAVID DEXTER/ AFSAC/ECMA	787- 8040 787- 8040	B	01 NOV 94	SALE F-5E ACFT WITH SPARES & SPT EQUIP PKG CASE TU-D- SRA/TU-D-SRB (881101)
7BL	PEACE ATLANTIS	ELAINE AYERS/ AFSAC/ECES CAPT TIM BYERLY/ AFSAC/ECES	787- 8057 787- 8056	B	30 AUG 94	F-16 SALE TO PORTUGAL OF 17-A MODELS, 3-B MODELS (900829)
7BM	PEACE PACK	M GREEN/AFSAC/ ECCF	787- 8083	B	02 APR 94	PAKISTAN F-100 ENGINE DEPOT FMS CASE PK-D-YCF
7BO	PEACE SUN SIX	TOM RANNEY/ AFSAC/GBAF	787- 2103* *Ext	B	13 APR 95	F-15 AIRCRAFT SPARES (890127)

			4108			
7BP	PEACE CHELLAH	T WENDELN/ AFSAC/ECMA MAJ KISIC/OO- ALC/LAIL	787- 8042 458- 4728	B	10 JAN 94	FMS CASE FOR MOROCCO SALE OF F- 16A/B AIRCRAFT, SPARES, SUPPORT EQUIPMENT
7BR	PEACE VECTOR I	CARRIE LEYMASTER/AF SAC/ECMF TAMMY FENT/ AFSAC/ECMF	787- 8072 787- 8079	A	30 DEC 94	SALE OF F-16s TO EGYPT
7BS	PEACE RANGE	S LEBLANC/ AFSAC/ECMA	787- 8391	A	30 APR 94	TPS-34 RADAR TO JORDAN SITE 1
7BT	PEACE RANGE	S LEBLANC/ AFSAC/ECMA	787- 8099	A	30 APR 94	TPS-43 RADAR TO JORDAN SITE 2
7BU	PEACE RANGE	S LEBLANC/ AFSACV/ECMA	787- 8099	A	30 APR 94	TPS-43 RADAR TO JORDAN DEPOT LEVEL ASSETS
7BV	PEACE SUN VII	M BUEHLER/ AFSAC/GBAF K HOLT/SA ALC/LPIF	787- 8226 945- 4545	B	31 JUL 93	SPARES TO PERFORM RSAF F100-PW-220E ENGINE UPGRADE
7BW	PEACE SUN VII	TOM RANNEY/AFSAC /GBAF	787- 2103* *Ext 4081	A	13 APR 95	ORG/INTERMEDIATE SUPPORT EQUIPMENT
7BX	PEACE SUN VII	M BUEHLER/ AFSAC/GBAF K HOLT/SA ALC/LPIF	787- 8226 945- 4545	B	31 JUL 93	SUPPORT EQUIP TO PERFORM RSAF F100- PW-2203 ENGINE UPGRADE
7CA	PEACE SHIELD	PAM HANSON/ AFSAC/GBAC	787- 8462	B	21 OCT 94	LONG RANGE RADAR SE (881021)
7CB	PEACE	S BAKER/	787-	B	16 MAY 94	PORTUGUESE AIR FORCE ALQ-131 PGM

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	CORSAIR	AFSAC/ECES CAPT PENA	8056			(880516)
7CC	PEACE XENIA II	BEVERLY SPIRES/AFSAC/ ECES	787- 8056	A	31 JAN 95	TRACK REQMTS FROM OTHER HELLENIC AF ASSETS IN SHIPMENT/ DISTRIBUTION WITHIN GREECE
7CE	PEACE PULSE	J MAYVILLE/ AFSAC/GBAC	787- 8174	A	26 FEB 94	FMS CASE SR-D-DHV (RSAF w/SDAF RADAR) (880226)
7CF	PACER STORAGE	M GREEN/ AFSAC/ECMA L LINTZENICH/ AFSAC/ECMA	787- 8083 787- 8488	D	01 OCT 94	FRUSTRATED EXPLOSIVE CARGO FOR PAKISTAN
7CH	PACER SOUTHEREN I	E WILLIAMS/ AFSAC/XMXB	787- 7923	B	28 FEB 94	IDENTIFICATION OF REQMTS OF SOUTHEREN REGIONAL AMEND
7CL	PEACE VANG	D BEREDA/ AFSAC/ECMI B SMITH/OO- ALC/MMWMF	787- 8035* 458- 6475	A	20 DEC 94	ID MATERIEL TO PROGRAM FOR ONWARD MOVEMENT INTO COUNTRY (881210) (*EGLIN)
7CN	PEACE SUN SIX	TOM RANNEY/ AFSAC/GBAF	787- 2103 (Ext 4081)	B	13 APR 95	TEWS INTERMEDIATE SYSTEM (TISS)
7C0	PEACE SUN SIX	TOM RANNEY/ AFSAC/GBAF	787- 2130 (Ext 4081)	B	13 APR 95	F-15 SUPPORT EQUIPMENT
7CP	PEACE SUN SIX	TOM RANNEY/AFSAC /GBAF	787- 2130 (Ext 4081)	B	13 APR 95	F-15 SUPPORT EQUIPMENT SPARES
7CQ	PEACE SUN	CAPT BRIAN DAVIS/AFSAC/G	787-	B	27 JAN 95	F-100/220 ENGINES SPARES (890127)

	SIX	BAF	8226			(EXTENDED FROM 91)
7CR	PEACE SUN SIX	CAPT BRIAN DAVIS/AFSAC/G BAF	787-8226	B	27 JAN 95	F-100/220 ENGINE SE (890127) (EXTENDED FROM 91)
7CS	PEACE SUN SIX	CAPT BRIAN DAVIS/AFSAC/G BAF	787-8226	B	27 JAN 95	F-100/220 ENGINE S.E. SPARES (890127) (EXTENDED FROM 91)
7CT	PEACE GATE IV	M GREEN/ AFSAC/ECMA L LINTZENICH/ AFSAC	787-8086 4787-8488	A	18 SEP 94	IDENTIFY MINIMUM OPERATING CAPABILITY ITEMS, PAKISTAN AF (900918)
7CU	PEACE XENIA	MS KRIS KEELER/ SAC/ECES	787-7483	B	08 JUN 94	F-16 ACFT, HELLENIC AF
7CW	HARVEST PARTNER V	K VANCE/AFSAC/ ECEE	787-8061	A	30 JUN 94	FOLLOW-ON BUY F-16s TO NETHERLANDS
7DA	PEACE NARESUN III	CAPT EDWARD/AFSAC/C/GBPF J ANDERSON/ OO-ALC/6491	787-5625	B	31 JAN 94	ITEMS IN SUPPORT OF SALE OF TWELVE F-16A AND SIX F-16B AIRCRAFT TO THE GOV OF THAILAND
7DD	PEACE GATE IV	M GREEN/ AFSAC/ECMA L LINTZENICH/ AFSAC/ECMA	787-8083 787-8488	A	18 SEP 94	IDENTIFY MINIMUM OPERATING CAPABILITY ITEMS, PAKISTAN AF (900918)
7DE	PEACE SUN SIX	TON RANNEY/ AFSAC/GBAF	787-2103 (Ext 4081)	B	13 APR 95	F-15 FLIGHT SIMULATOR SPARES
7DF	PEACE NARESUN III	CAPT EDWARDS/ AFSAC/GBPF	787-5625	B	31 DEC 94	ITEMS IN SUPPORT OF F-16 AIRCRAFT BASED AT THALKI AB

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		J ANDERSON/ OO-ALC/LAIL	458- 6491			THAILAND
7DG	PEACE SUN SIX	TOM RANNEY/ AFSAC/GBAF	787- 2103 (Ext 4081)	B	13 APR 95	F-15 TRAINING EQUIP SPARES
7DH	PEACE REMO II	C CLELAN/ AFSAC/ECET	787- 8058	A	31 OCT 93	REORGANIZATION AND MODERNIZATION OF TURKEY - PHASE II
7DI	PEACE FOX IV	B HERMILLER/AF SAC/ECMI R REEVES/WR- ALC/LFIT	787- 8059 468- 2329	B	17 MAY 93	TRACK LONG LEAD, AIR FRAME, GRD SE, AVIONICS & IAF REQUISITIONED ITEMS
7DJ	PEACE SUN SIX	B PETER/ AFSAC/GBAF	787- 8232	B	22 MAR 94	SAUDI ARABIAN REQUISITIONS FOR DLA MANAGED ITEMS
7DK	HARVEST PARTNER III	L DANCE/ AFSAC/ECEE	787- 8061	A	31 DEC 93	F-16s FOR NETHERLANDS
7DL	PACER ESCAPE	TAMMIE FENT/ AFSAC/XMXB	787- 4095	A	15 FEB 94	MANAGE FMS CAD/PAD SPT THRU SDAF (890210)
7DQ	PEACE FOX IV	B HERMILLER/ AFSAC/ECMI R REEVE/WR- ALC/LFIT	787- 8033 468- 2329	B	17 MAY 93	TRACKING OF LONG LEAD, AIRFRAME, GRD SE, AVIONICS & IAF REQUISITIONED ITEMS
7DR	PEACE GATE I & II	M GREEN/ AFSAC/ECMA RICK GIBSON/ AFSAC/ECMA	787- 8083 787- 8488	A	31 JAN 92	F-16 SALE TO PAKISTAN
7DW	PEACE VECTOR II	T FEUT/ AFSAC/ECMF	787- 8079	A	31 DEC 93	SALE OF F-16 TO EGYPT (FOLLOW-ON)
7DY	PEACE FOX IV	B HERMILLER/ AFSADC/ECMI	787- 8059	B	20 DEC 92	F-15 CCI TEST BENCH (ESTABLISHED)

		L COLEMAN/WR- ALC/LFIT	468- 2329			20DEC90)
7EA	PEACE SENTINEL	L WALTON/ AFSAC/GBAF	787- 8414	A	30 APR 94	AWACS FOR SAUDI ARABIA - LONG LEAD ITEMS
7ED	PEACE FOX IV	B HERMILLER/ AFSAC/ECMI	787- 8059	B	17 MAY 93	TRACK LONG LEAD, AIR FRAME, GROUND SE, AVIONICS & IAF REQUISITIONED ITEMS
		R REEVES/WR- ALC/LFIT	468- 2329			
7EJ	PEACE FOX III	W F HERMILLER/ AFSAC/ECMI	787- 8059	A	31 JUL 94	F-15s - ISRAEL
7EM	PEACE ONYX	BETTY CAMPBELL/ AFSAC/ECET	787- 8068	A	01 OCT 94	ID SE & PMEL ITEMS ORDERED THRU AF SUP SYS TURKISH AF 4TH F- 16 BASE (890911)
		TERRI TEDD/ AFSAC/ECET	787- 8068			
7EO	PEACE FOX IV	B HERMILLER/ AFSAC/ECMI	787- 8059	B	17 MAY 93	TRACK LONG LEAD, AIRFRAME, GROUND SE, AVIONICS & IAF REQUISITIONED ITEMS
		R REEVES/WR- ALC/MMFIT	468- 2329			
7EQ	PEACE BURGUNDY I	SERGE BAKER/ AFSAC/ECES	787- 8429	A	30 NOV 94	RE-ENGINE OF FRENCH C-135F ACFT
7ER	PEACE ULTRA	SANDRA LEBLANC/ AFSAC/ECMA	787- 8391	A	31 DEC 93	SUPPLY LASER GUIDED BOMBS & TARGET DESIGNATOR SYSTEMS TO JORDAN
		N JENNINGS/ AFSAC	787- 8046			
7EU	HARVEST PARTNER VI	M SOLLMAN/ AFSAC/ECEE	787- 8063	B	01 JUL 93	BELGIUM FOLLOW-ON BUY OF 44 F-16A ACFT

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7EY	PEACE FOX IV	B HERMILLER/ AFSAC/ECMI R REEVES/WR- ALC/MMFIT	787- 8059 468- 2329	B	17 MAY 93	TRACK LONG LEAD, AIR FRAME, GROUD SE, AVIONICS & IAF REQUISITIONED ITEMS
7EZ	HARVEST PARTNER V	KATHY VANCE/ AFSAC/ECEE	787- 8061	B	20 JUN 94	FOLLOW-ON BUY OF F- 16s NETHERLANDS (SPARES & SPT EQUIP)
7FA	PEACE SENTINEL	L J WALTON/AFSA C/GBAF PAT LATREN/ AFSAC/GBAF	787- 8414 787- 8414	B	10 AUG 94	UNIQUE ITEMS FOR THE RSAF E-3A ACFT
7FB	PEACE SENTINEL	L J WALTON/ AFSAC/GBAF PAT LATREN/ AFSAC/GBAF	787- 8414 787- 8414	B	10 AUG 93	UNIQUE ITEMS FOR THE RSAF KE-3A ACFT
7FJ	PEACE SENTINEL	L J WALTON/ AFSAC/GBAF PAT LATREN/ AFSAC/GBAF	787- 8414 787- 8414	B	10 AUG 94	IDENTIFY ITEMS FOR THE RSAF SUPPORT EQUIPMENT
7FP	PEACE FOX IV	B HERMILLER/ AFSAC/ECMI L COLEMAN/ WR-ALC/LFIT	787- 8059	B	20 DEC 92	F-15 TEST ADAPTERS (ESTABLISHED 20DEC90)
7FQ	PEACE HAWK IX	K DEES/ AFSAC/GBAF	787- 2525	B	31 DEC 93	RF-5E WPN SYS SAUDI ARABIA
7FR	PEACE ONYX	BETTY CAMPBELL/AFS AC/ECET	787- 8068	B	07 DEC 94	F-16s FOR TURKEY
7FS	PEACE FOX IV	B HERMILLER/ AFSAC/ECMI B REEVES/WR- ALC/LFIT	787- 8059 468- 2329	B	20 DEC 93	F-15 PAC'S TEST BENCH (ESTABLISHED 20DEC90)

7FT	PEACE VECTOR III	D NOONAN/ AFSAC/ECMM J DAHLSTAT/OO-ALC/MMAID	787-8147 458-7435	B	10 OCT 93	SALE OF 41 F-16C/D ACFT TO EGYPT (880302)
7FU	PEACE SUN VII	VERNON BROWN/ AFSAC/GBAF C TUMLIN/WRALC/LFIF	787-8232 468-6188	A	29 NOV 93	ORGANIZATIONAL AND INTERMEDIATE SPARES (ESTABLISHED 29NOV90)
7FV	HARVEST PARTNER VI	M SOLLMANN/ AFSAC/ECEE	787-8034	B	30 JUN 93	F-16 ACFT, SPARES FOR BELGIUM
7FW	PEACE SENTINEL	J SMITH/ AFSAC/GBAF	787-8231	B	01 JUN 94	RSAF E-3A/KE-3A CAPT OEHME
7FX	PEACE SENTINE VI	MAJ OEHME/ AFSAC/GBAF	787-0216	A	22 NOV 93	PROVIDE PDM AND AIRCRAFT MOD SERVICES TO SAUDI ARABIA
7GF	PACER FORGE	M UPTAGRAFFT/ AFSAC/ECCA	787-8084	B	06 JUN 93	EGYPTIAN AF CONSTRUCTION PROGRAM
7GG	PACER LIGHTNING	M SHAFFER/ AFSAC/ECMM	787-8086	B	06 JUN 93	EGYPTIAN AF COMM/NAVIG PROGRAM
7GI	PEACE NARESUAN I	CAPT EDWARDS/ GBPF	787-5625	B	08 JUL 94	F-16 ACFT FOR THAILAND
7GK	PEACE SHIELD	W SMYERS/AFSAC /GBAC	787-4150	B	01 AUG 95	COMD, CONT, COMM (C3) SPARES
7GL	PEACE FLAME	S LEBLANC/ AFSAC/ECMA N JENNING/ AFSAC/ECMA	787-8391 787-8046	B	31 DEC 93	AIM 9P-4 FOR RJAF
7GR	HARVEST PARTNER VIII	F MARTIN/ AFSAC/ECEE	787-8035	B	06 FEB 94	F-16 ACFT FOR DANISH AF

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		R ASHBY/OO-ALC/LAASN	458-8102			
7GW	PEACE ONXY	BETTY CAMPBELL/AFSAC/ECET TERRI TODD/AFSAC/ECET	787-8068 787-8068	A	31 DEC 94	SUPPORT SECOND F-16 BASE IN TURKEY
7GX	PEACE DOVE	B HERMILLER/AFSAC/ECMI J WRYE/WR-ALC/MMRSM	787-8059 468-5804	B	05 NOV 93	PURCHASE OF AN/ALQ-131 ECM PODs FOR GOI
7GY	PEACE ONXY	BETTY CAMPBELL/AFSAC/ECET	787-8086	B	30 JAN 94	SPT EQUIP PEACE ONXY LOA SPT BASE 2 FOR TUAF
7HB	PEACE ONYX	BETTY CAMPBELL/AFSAC/ECET TERRI TODD/AFSAC/ECET	787-8068 787-8068	A	01 OCT 94	ID WPN SYS SPARES TO AF SUP SYS, TURKISH AF 4TH F-16 BASE (890920)
7HC	PEACE SUN VIII	M BUEHLER/AFSAC/GBAF K HOLT/SA ALC/LPIG	7887-8226 945-4545	B	31 JUL 93	SPARES TO PERFORM RSAF F1--PW-22-E ENGINE UPGRADE
7HD	PEACE SUN VIII	M BUEHLER/AFSAC/GBAF K HOLT/SA ALC/LPIF	787-8226 945-4545	B	31 JUL 93	SUPPORT EQUIP TO PERFORM RSAF F100-PW-220E ENGINE UPGRADE
7HE	PEACE APPROCH	N BALDWIN/AFSAC/GBPN B CARMICHALE/SM -ALC/LHFBA	787-0691 633-0639	B	12 FEB 94	HAZELTINE SPARES FOR THE MPN-14K (TW) GCA RADARS
7HF	PEACE APPROACH	N BALDWIN/AFSAC/GBPN	787-0691	B	12 FEB 94	SPARES IN SUPPORT OF DENRO COMM

		B CARMICHALE/ SM-ALC/LHFBA	633- 0639			CONTROL SWITCH FOR MPN-14K (TW) GCA RADARS
7HG	PEACE APPROACH	N BALDWIN/ AFSAC/GBPN B CARMICHEL/ SM-ALC/LHFBA	787- 0691 633- 0639	B	12 FEB 94	SITE LEVEL SPARES FOR MPN-14 (TW)GCA RADARS
7HH	PEACE APPROACH	N BALDWIN/ AFSAC/GBPN B CARMICHEL/ GBPN	787- 0691 787- 0639	B	12 FEB 94	SPARES TO SUPPORT THE TRAILER FOR THE MPN-14K (TW) GCA RADAR
7HI	PEACE APPROACH	N BALDWIN/ AFSAC/GBPN B CARMICHEL/ AFSAC/GBPN	787- 0691 787- 0639	B	12 FEB 94	DEPOT LEVEL SUPPLIES FOR MPN-14K GCA RADARS
7HJ	PEACE APPROACH	N BALDWIN/ AFSAC/GBPN B CARMICHEL/ AFSAC/GBPN	787 0691 787- 0639	B	12 FEB 94	SPARES TO SUPPORT TELEPHONICS AUTONOMOUS DISPLAY FOR MPN-14K GCA RADARS
7HK	PACER PEREGRINE	M MOLNARN/ AFSAC/GBKK	787- 5604	B	12 FEB 94	KOREAN FIGHTER BASE PROGRAM
7HL	PACER PEREGRINE	M MOLNARN/ AFSAC/GBKK	787- 5604	B	12 FEB 94	KOREAN FIGHTER BASE PROGRAM
7HM	PACER PARTS	D ROGERS/AFSAC /GBAS V ILE/OC- ALC/FMIRC	787- 8228 336- 3932	B	26 FEB 94	SPARE PARTS LAY-IN AT OC FOR REPAIR OF RSAF CFM56 ENGINES

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7HN	PACER GRIFFIN	J MARTINEZ/AFS AC/GBKS D BEREDA/SA- ALC/LAVI	787- 8164 945- 6429	B	25 FEB 94	VENEZUELAN F-5 REACTIVATION
7HP	PEACE LUXOR II	M CHASE/ AFSAC/ECMM	787- 8090	A	04 MAR 94	TRACKING ALQ 131 BLOCK II PODS SUPPORT EQUIP AND OTHER ITEMS THROUGH THE REPAIR/RETURN
7PM	PACER REED	CATHY SHIRLEY/AFSA C/ECMF B FARMER/WR- ALC/LBI	787- 8076 479- 5883	B	31 MAR 95	REPAIR OF DAMAGED C-130 FOR EAF
7PN	PEACE ONYX	MARJI NASH/ AFSAC/ECET BEVERLY SPIRES/ AFSAC/ECET	787- 8069 787- 8069	B	07 JUL 94	TRANSACTIONS ASSOCIATED WITH TURKISH AF F-16
7PO	PEACE CARVIN II	GOLDIE BREWSTER/AFS AC/GBPF MAJ G HURLEY/HQ ACC/DOTS	787- 8138 574- 3262	B	10 JUL 94	SUPPORT REQUIRED FOR CONTINUATION TRAINING PGM IN CONUS FOR SINGAPORE
7PP	PEACE CRAVIN II	GOLDIE BREWSTER/AFS AC/GBPF MAJ W JOHNSON/OO- ALC/LAIL	787- 8138 458- 4728	B	10 JUL 94	IDENTIFY ALL ACTIONS RELATED TO THE LEASE OF F-16A/B AIRCRAFT TO SINGAPORE
7PQ	PEACE CRAVIN II	GOLDIE BREWSTER/AFS	787- 8138	B	10 JUL 94	SUPPORT REQUIREMENTS FOR

		AC/GBPF CAPT D BUCKMAN/ ASC/YPXC	785- 3958			THE F-16 WEAPON SYSTEM SALE TO THE COUNTRY OF SINGAPORE
7XA	PEACE SUN IX	VERNON BROWN/AFSAC/ GBAF JOY MYERS/ AFSAC/GBAF	787- 8232 787- 8233	A	23 NOV 94	SUPPORT OF AIRBORNE SPARES TO SUPPORT PEACE SUN IX A/C
7XB	PEACE SUN IX	VERNON BROWN/ AFSAC/GBAF JOY MYERS/ AFSAC/GBAF	787- 8232 787- 8233	A	23 NOV 94	AISs SUPPORT FOR PEACE SUN IX AIRCRAFT
7XC	PEACE SUN IX	VERNON BROWN/ AFSAC/GBAF JOY MYERS/ AFSAC/GBAF	787- 8232 787- 8233	A	23 NOV 94	METS SUPPORT FOR PEACE SUN IX AIRCRAFT
7XD	PEACE SUN IX	VERNON BROWN/AFSAC/ GBAF JOY MYERS/ AFSAC/GBAF	787- 8232 787- 8233	A	23 NOV 94	SUPPORT EQUIP ITEMS IN SUPPORT OF PEACE SUN IX AIRCRAFT
7XE	PEACE SUN IX	VERNON BROWN/ AFSAC/GBAF JOY MYERS/ AFSAC/GBAF	787- 8232 787- 8233	A	23 NOV 94	SUPPORT EQUIP SPARES IN SUPPORT OF F-15 PEACE SUN IX A/C
7XF	PEACE SUN IX	VERNON BROWN/AFSAC/ GBAF JOY MYERS/ AFSAC/GBAF	787- 8232 787- 8233	A	23 NOV 94	SIMULATOR SE END ITEM IN SUPPORT OF PEACE SUN IX A/C
7XG	PEACE SUN IX	VERNON BROWN/AFSAC/ GBAF	787- 8232	A	23 NOV 94	SIMULATOR SE SPARES IN SUPPORT OF PEACE

		GBAF JOY MYERS/ AFSAC/GBAF	787- 8233			SUN IX A/C
7XH	PEACE SUN IX	VERNON BROWN/AFSAC/ GBAF JOY MYERS/ AFSAC/GBAF	787- 8232 787- 8233	A	23 NOV 94	ENGINE SUPPORT EQUIP END ITEMS SUPPORT PEACE SUN IX A/C
7XI	PEACE SUN IX	VERNON BROWN/AFSAC/ GBAF JOY MYERS/ AFSAC/GBAF	787- 8232 787- 8233	A	23 NOV 94	ENGINE AND SE SPARES IN SUPPORT OF PEACE SUN IX A/C
7XJ	PEACE SUN IX	VERNON BROWN/AFSAC/ GBAF JOY MYERS/ AFSAC/GBAF	787- 8232 787- 8233	A	23 NOV 94	LANTRIN SUPPORT EQUIP END ITEM OF PEACE SUN IX ACFT
7XK	PEACE SUN IX	VERNON BROWN/AFSAC/ GBAF JOY MYERS/ AFSAC/GBAF	787- 8232 787- 8233	A	23 NOV 94	AGM 65D SUPPORT OF PEACE SUN IX A/C
7XL	PEACE SUN IX	VERNON BROWN/AFSAC/ GBAF JOY MYERS/ AFSAC/GBAF	787- 8232 787- 8233	A	23 NOV 94	AGM 65G SUPPORT OF PEACE SUN IX A/C
7XM	PEACE SUN IX	VERNON BROWN/AFSAC/ GBAF JOY MYERS/ AFSAC/GBAF	787- 8232 787- 8233	A	23 NOV 94	AGM 65D/G SUPPORT OF PEACE SUN IX F-15 A/C
7XN	PEACE SUN IX	VERNON BROWN/AFSAC/ GBAF JOY MYERS/ AFSAC/GBAF	787- 8232 787-	A	23 NOV 94	AGM 65D/G SPARES SUPPORT OF PEACE SUN IX F-15 A/C

		AFSAC/GBAF	8233			
7XO	PEACE SUN IX	VERNON BROWN/AFSAC/GBAF JOY MYERS/AFSAC/GBAF	787-8232 787-8233	A	23 NOV 94	GFE SPARES IN SUPPORT OF PEACE SUN IX F-15 A/C
7XP	PEACE SUN IX	VERNON BROWN/AFSAC/GBAF JOY MYERS/AFSAC/GBAF	787-8232 787-8233	A	23 NOV 94	FLIGHT SIMULATORS IN SUPPORT OF PEACE SUN IX F-15 A/C
7XQ	PEACE SUN IX	VERNON BROWN/AFSAC/GBAF JOY MYERS/AFSAC/GBAF	787-8232 787-8233	A	23 NOV 94	TISS SUPPORT SYS SUPPORT OF PEACE SUN IX F-15 A/C
7XR	PEACE SUN IX	VERNON BROWN/AFSAC/GBAF JOY MYERS/AFSAC/GBAF	787-8232 787-8233	A	23 NOV 94	AMT A/C MAINT TRAINER SUPPORT OF PEACE SUN IX F-15 A/C
7XS	PEACE SUN IX	VERNON BROWN/AFSAC/GBAF JOY MYERS/AFSAC/GBAF	787-8232 787-8233	A	23 NOV 94	HARDWARE TRAINER SUPPORT OF PEACE SUN IX F-15 A/C
7XT	PEACE SUN IX	VERNON BROWN/AFSAC/GBAF JOY MYERS/AFSAC/GBAF	787-8232 787-8233	A	23 NOV 94	LANTRIN SUPPORT IN SUPPORT OF PEACE SUN IX F-15 A/C
7XU	PEACE FENGHUAN G	RICK LIKOVETZ/AFSAC/GBPN	787-1144	B	01 FEB 95	TRACK REQNS SHIPPED OPERATING BASE #1 SERV CODE "D"
7XV	PEACE FENGHUAN G	RICK LIKOVETZ/AFSAC/GBPN	787-1144	B	01 FEB 95	TRACK REQNS SHIPPED OPERATING BASE #2 SERV CODE "D"
7XW	PEACE	RICK	787-	B	01 FEB 95	TRACK REQNS SHIPPED

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	FENGHUANG	LIKOVETZ/AFS AC/GBPN	1144			OPERATING BASE #3 SERV CODE "D"
805	PACER BOLD	J LINDSAY/HQ AFMC/XRTS	787- 6901	B	03 JUN 93	SUPPORT EQUIPMENT IN SUPPORT OF PACER BOLD
806	PACER BOLD	J LINDSAY/HQ AFMC/XRTS	787- 6901	B	13 MAY 93	SPARES IN SUPPORT OF PACER BOLD
807	PACER BOOMERAN G	APPRICH/HQ SAC/LGTT MSGT WEBSTER/ HQ SAC/LGSMY	271- 6044 271- 4742	A	01 JUL 93	RETIREMENT/REBASIN G OF B-52'S
808	DESERT RUN	J BOWIE/HQ USAF/LGSS J WARE/HQ USAF/LGTT	225- 9429 227- 4742	B	30 NOV 94	MICAP/NMCS REQUIREMENTS IN USCENTCOM
809	PACER BUFF	JOHN SIDES/HQ AFMC/XRAN R SKINNER/OC ALC/LAHMM	787- 7030 336- 2128	A	15 JUL 93	TRANSFER B-52H EQPT FROM SA-ALC TO OC- ALC
810	PACER PROBE	M RODEN/HQ AFMC/XRTS G EPPLE/WR ALC/LFLR	787- 6901 468- 4794	B	22 JUL 93	TRACKING SPARES REQUIREMENTS FOR F- 15 TEST PROGRAMS
811	PACER BOOM	B SCOTT/HQ AFMC/XRSW R VERMILLIN/ NGB/LGRSE	787- 7030 858- 8496	B	18 JUL 93	ANG CONVERSION OF KC-135E TO KC-135R AIRCRAFT
812	PACER RIDGE	B SCOTT/HQ AFMC/XRSW MSGT JAVIER/HQ AFRES/LGWS	858- 8476 468- 6483	B	18 JUL 93	CONVERT SELFRIDGE ANGB 135E TO 135R

813	PACER MOSS	B SCOTT/HQ AFMC/XRSW MSGT JAVIER/HR AFRES/LGSW	787- 7030 468- 6483	B	18 JUL 93	CONVERT GRISSOM AFB 135E TO 135R
814	PACER AQUA	MAJ ERIKSEN/HQ AFMC/XRTS D ADAMS/OO ALC/LAASS	787- 6901 458- 5672	A	08 AUG 93	F-16 SYSTEM PROGRAM MANAGER DIRECTED
815	PACER AMGEL	MAJ ERIKSEN/HQ AFMC/XRTS D ADAMS/OO ALC/LAASS	787- 6901 458- 5672	A	08 AUG 93	OO-ALC PROJECT RELATED TO F-16A/B
816	PACER KALE	M WIESE/HQ AFMC/XRTS R DEEVER/HQ AFMC/XRTS* *2nd Alt: J RIDGE/SM ALC/ LASPA	787- 4134 787- 8277 633- 2945	A	16 AUG 93	TRACK/CONTROL KAL SUPPORT EQUIP FOR A- 10 MOD
817	PACER GAP	K COX/HQ AFMC/FMBOT B STOREY/OO ALC/LIWX	787- 2613 458- 5110	A	04 MAR 94	GLOBAL ASSET PREPOSITIONING PLAN
818	CREEK EAGLE I	CMSGT CHERYL FAJIAR/HQ USAFE/ LGSWF R ADAMS/HQ AFMC/XRTS * *2nd Alt: C SIVILS WR ALC/LFOS	480- 6763 787- 6901 468- 4238	A	16 SEP 93	SPARES FOR SOESTERBERG AB CONVERSION TO F-15A AND B AIRCRAFT
819	CREEK EAGLE I	CMSGT CHERYL FAJIAR/HQ	480- 6762	B	16 SEP 94	SUPPORT EQUIPMENT FOR SOESTERBERG AB CONVERSION TO F-

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		USAFE/ LGSWF R ADAMS/HQ AFMC/XRTS * *2nd Alt: C SIVILS/WR ALC/LFOS	787- 6901 468- 4238			15A&B ACFT
820	PACER TIARA	B SCOTT/HQ AFMC/XRSW MSGT JAVIER/HQ AFRES/LGSW	787- 7030 468- 6483	B	16 SEP 93	TRACK REQ FOR CONVERSION OF 452AREFW TO KC-135
821	PACER SHIP	R ADAMS/HQ AFMC/XRTSB E DEAN/WR ALC/LFOS	787- 6901 468- 5019	B	01 OCT 93	MOVEMENT OF ASSETS TO ISRAEL AIRCRAFT INDUSTRIES
822	PACER SACHEM	MAJ NELSON/HQ AFMC/XRSC W BARTHELL/SM ALC/LHC	787- 6241 633- 5817	B	02 OCT 93	AUTHORIZE ITT TO BUY GOV'T MAT'L FOR SAC 645L SYS
823	CORONET READY	MAJ ERIKSEN/HQ AFMC/XRTS SMSGT DUNAWAY/HQ TAC/ LGSSM	787- 6901 574- 7106	A	02 JAN 94	ACC INTERMEDIATE LEVEL MAINT PGM FOR REGIONAL REPAIR WPNS AVIONICS
824	PACER TWIN	B HUCKE/HQ AFMC/XRTS J HEALY/00 ALC/LAAE	787- 6901 458- 0315	A	31 OCT 93	F16A/B AVIONICS SOFTWARE ONLY UPGRADE
825	PACER LIMIT	MAJ ERIKSEN/HQ AFMC/XRTS	787- 6901	A	31 OCT 93	YAW RATE LIMITER CLASS IV SAFETY MODIFICATION
826	PACER FAST	J WATRING/HQ	787-	A	12 NOV 93	FIELD ASSISTANCE

		AFMC/XRCE	3504			SUPPORT TEAM CALIBRATION (EST 91/11/12)
		M BRITTON/SA-ALC/LDAK	945-3734			
827	CORAL NAP	R MARTIN/HQ AFMC/LGWS	787-8282	A	15 NOV 93	LOGISTICS SUPPORT OF AGM-142 MISSILE SYSTEM (EST 91/11/15)
		J FRANSEN/OC-ALC/LIWDT	458-5467			
828	PACER DIODE	B HUCKE/AFMC/SRTS	787-6901	A	21 NOV 93	F-16A/B/C MAIN SHUT OFF VALVE DIODE MODIFICATION
		CAPT ROSEMORE/SA-ALC/LDPF	945-6771			
829	PACER METER	J SIDES/HQ AFMC/XRNS	787-7030	A	12 DEC 93	INSPECTION OF G METER ON ALL B-52 AIRCRAFT
		J RIEDL/OC-ALC/LAH	336-3371			
830	PACER RETROGRADE	MARVIN RODEN/HQ AFMC/XRTS	787-6901	B	28 FEB 94	MOVEMENT OF F-15E RETROGRADE FROM RAF LAKENHEATH
		E JOHNSON/WR-ALC/LFLL	468-4126			
831	PACER MODIFY	RICK ADAMS/HQ AFMC/XRTS	787-6901	B	20 DEC 93	TRACK SPARES FOR ELMENDORF F-15C/D CONVERSION
		MSGT McNEARY/ HQ PACAF/LGSW	449-3051			
832	PACER RHAPSODY	C MEATYARD/HQ AFMC/XRPO	787-2339	B	18 DEC 93	J-79 ENGINE SUPPORT FROM OC-ALC TO NAD CHERRY POINT NC
		W HAMMOND/OC-ALC/LPTAM	336-5940			
833	PACER HERCULES	MAJ JACOBS/HQ AFMC/LGPW-1	787-5969	B	20 DEC 93	NATO (NAMSA) C-130 PART SHIPPED TO OC-

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		D JONES/OC-ALC/LIB	339-2859			ALC
834	PACER BUY	H MINOR/HQ AFMC/XRCO LT/C S KELLY/ WR-ALC/468-2062	787-7060	B	30 OCT 93	TRACK PROCUREMENT OF ITEMS FOR HARVEST FALCON PGM
835	PACER SQUEEZE	W PENNO/HQ AFMC/LGPW E McDANIEL/OC-ALC/FMPWW	787-3222 336-2133	B	17 JAN 94	TRANSFER NAVY TF 30/F110 ENGINE WORKLOAD TO OC-ALC
836	PACER ADJUST	MAJ ERIKSEN/HQ AFMC/XRTS MAJ JENKINS/ WR-ALC/LYLRC	787-6901 468 3669	B	09 FEB 94	F-16A/B/C/D COMBINED ALTITUDE RADAR ALTIMETER(CARA) RETROFIT PROGRAM
837	HAVE CROW	1LT KOHLBECK/ ASC/VFLH W ELLIS/ ASC/VFLH	785-7094 785-7907	A	06 FEB 94	TACTICAL ELEC WARFARE SYS (TEWS)
838	PACER KITTEN	D BRAMWELL/ HQ AFMC/XRB S BERRY/SA-ALC/LADO	787-4964 945-1992	B	06 FEB 94	TRACKING OF ALL ITEMS IN TCTO KITS FOR C-5 SPEEDLINE
839	PACER FAIR	S McHUGH/HQ AFMC/XRTS M BALLENGEE/ SM-ALC/LASOO	787-8277 633-3911	A	24 MAR 94	ACTIVATION OF A/OA-10 AIRCRAFT AT MOODY AFB GA.
840	PACER UP	B HUKU/HQ AFMC/XRTS	787-6901	A	31 MAR 94	STRUCTAL ENHANCEMENT PROGRAM

		MAJ KECK/OO-ALC/LASS	458-5644			
841	PEACE APPROACH	N BALDWIN/AFSAC/GBPN BETTY CARMICHEL/SM-ALC/LHFBA	787-0691 633-0639	B	31 MAR 94	TEST EQUIPMENT FOR THE MPN-14K(TW) GCA RADAR
842	PEACE APPROACH	N BALDWIN/AFSAC/GBPN B CARMICHALE/SM-ALC/LHFBA	787-0691 633-0639	B	31 MAR 94	TEST AIDS AND ADAPTERS FOR MPN-14(TW) GCA RADARS
843	PEACE APPROACH	N BALDWIN/AFSAC/GBPN B CARMICHALE/SM-ALC/LHFBA	787-0691 633-0639	B	31 MAR 94	SPECIAL TOOLS FOR MPN-14(TW) GCA RADARS
844	PEACE APPROACH	N BALDWIN/AFSAC/GBPN B CARMICHALE/SM-ALC/LHFBA	787-0691 633-0639	B	31 MAR 94	INSTALLATION TOOLS FOR MPN-14(TW) GCA RADARS
845	PEACE APPROACH	N BALDWIN/AFSAC/GBPN B CARMICHALE/SM-ALC/LHFBA	787-0691 633-0639	B	31 MAR 94	UNIQUE ITT TOOLS FOR MPN-14 (TW) GCA RADARS
846	PEACE APPROACH	N BALDWIN/AFSAC/GBPN B CARMICHALE/SM-ALC/LHFBA	787-0691 633-0639	B	31 MAR 94	TEST FIXTURES FOR MPN-14 (TW) GCA RADARS

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847	PACER POST	JOE HOLLAND/ HQ AFMC/XRBM BILL WILLIAMS/ WR- ALC/LJLM	787- 2034 468- 9173	B	01 APR 94	1-141 A/B WINDSHIELD POST REPLACEMENT PGM
848	PACER CHERRY	MAJ ERIKSEN/HQ AFMC/XRTS C STANGHER/ OO-ALC/LACS	787- 6901 458- 4305	B	03 APR 94	TRANSFER OF F-4 PDM MISSION TO CHERRY POINT NAS NC
849	PACER DUKE	H STALZER/HQ AFMC/XRBT C PcPOWELL/HQ AFRES/LGSW	787- 2510	A	07 APR 94	TRANSFER OF AC- C130H GUNSHIP TO DUKE FIELD
850	PACER ACTUATOR	MAJ DAVENPORT/H Q AFMN/XRTS R MACKEY/OO- ALC/LAASC	787- 6901 458- 5871	B	08 APR 94	F-16A/B/C/D LEADING EDGE FLAP ROTARY ACTUATOR PGM
851	PACER FLUTTER	MAJ DAVENPORT/H Q AFMC/XRTS R MACKEY/OO- ALC/LAASC	787- 6901 458- 5871	A	08 APR 94	F-16 A/B/C/D WING REPAIR PROGRAM
852	PACER SIERRA	J McNARY/HQ AFMC/XRBS ED TUTTLE/WR- ALC/LUHA	787- 2510 468- 7261	A	23 APR 94	SUPPORT HH-60-G ACTIVATION AT HOLLMAN AFB NM
853	PACER PEMMICAN	R JOHNSON/ AFMC/XRBS F CRANE/WR- ALC/LBLDC	787- 2842 468- 4184	A	23 APR 94	C 130 A/C PDM SUPPORT AT PEMCO AEROPLEX CORP
854	PACER DOCTOR	R JOHNSON/ AFMC/XRBS	787- 2842	A	23 APR 94	SUPPORT XC 130 PDM AT WR-ALC/LBLDC

		F CRANE/WR-ALC/LBLDC	468-4184			
855	PACER PATCH	R JOHNSON/HQ AFMC/XRBS F CRANE/ WR-ALC/LBLDC	787-2842 468-4184	B	23 APR 94	SUPPORT C 130 PDM AT OO-ALC
856	PACER CANNON III	J SCHUMAN/HQ AFMC/XRBTS RON HAGG/ SM-ALC/LALD	787-4134 633-3843	B	24 APR 94	MOVEMENT OF F 111E SUPPORT EQUIP FROM UPPER HEFFORT
857	PACER AGENT	TOM ADAMIEL/ AFSAC/XMXA	787-8157	B	21 APR 94	DSAA FUND FOR THE ACQUISITION OF DEFENSE ITEMS FOR FMS
858	PACER EXPEDITE	J BOWIE/HQ USAF/LGSS	227-9429	B	01 NOV 94	TRACK MOVEMENT OF REP RETOGRATE MATERIEL FROM CORNET DUCE II TEST BASES
859	PACER ROUTINE	J BOWIE/HQ USAF/LGSS	227-9429	B	01 NOV 94	TRACK ROUTINE MOVEMENT OF REPS RETOGRADE MATERIEL FM CORNET DUCE II TEST BASES
860	PACER BAYOU	RICK ADAMS/HQ AFMC/XRTSB MAJ CATHER/ WR-ALC/LFLR	787-6901 468-3862	A	14 MAY 94	TRACK SPARES FOR REPAIR OF F-15A, 770148
861	PACER STORES	J SCHUMAN/HQ AFMC/XRTRS J FERNANDEZ/ SM-ALC/LAC-1	787-4134 633-3843	B	27 MAY 94	SUPPORT TO F-111 STORES MANAGEMENT SYSTEM
862	HERALD STARS	NICHILAS ARSHINKOFF/TI C/XRLC L GRIFFITH/	576-3477 576-	B	03 JUN 94	LOG SUPPORT FOR AF GROUND TERMINALS SYSTEM

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		TIC/XRLS/SCOTT AFB	4932			
863	PACER SWAP	BRYAN HUCKE/HQ AFMC/XRTS BARBARA HOLLANDS/OO-ALC/LACS	787-6901 458-5144	A	15 JUN 94	CONVERSION OF A/C UNIT TO NEW MODEL
864	PACER PATCH	R JOHNSON/HQ AFMC/XRBS LYNN TORMAN/OO-ALC/TIDSXD	787-2842 458-3486	B	16 JUN 94	SUPPORT NAVY C 130 AT 00-ALC
865	PACER AMEER	THOMAS GAYLOR/HQ AFMC/XRBS RAY PAYETTE/ESD/AVIL	787-2848 478-5980	B	18 JUN 94	AMC COMMAND AND CONTROL INFO PROCESSING SYS
866	PACER CONSOLE	MSGT HILL/HQ USAFE/LGSOW H.PINE/HQ AFMC/LGSW	480-6259 787-5515	B	26 JUN 93	FOR USE BY OPERATION PROVIDE COMFORT II SUPPORTED UNITS AT INCIRICK AFB TURKEY
867	PACER MAINTAIN	JOE HOLLAND/HQ AFMC/XRBM CAROL BAGGERLY/WR-ALC/LJLD	787-2034	B	26 JUN 94	C-141 A/B PROGRAM DEPOT MAINTENANCE
868	PACER RECOIL	RICHARD MARTIN/HQ AFMC/XRW	787-8282	B	29 JUN 94	IDENTIFY REQNTS GENERATED BY REPAIR OF AGM-65 DESERT
869	PACER TRAINER	RICK ADAMS/HQ AFMC/XRTS DAN LARKIN/	787-6901 785-	B	06 JUL 94	TRACK GFE FOR 4950th TEST WING F-15E TRAINER PGM

		ASC/VFLH	6128			
870	CORAL SNOUT	RICK ADAMS/HQ AFMC/XRTS CAPT COLEMAN/ WR- ALC/LFLR	787- 6901 468- 6208	B	06 JUL 94	TRACKING SPARES FOR REPAIR OF F-15E 87- 0205
871	CORAL MISSILE	DICK MARTIN/XRW MAJ GALLAGER/ OO-ALC/LIWDM	787- 8282 458- 9759	B	04 AUG 94	TCTO 503 REQUIREMENTS
872	CORAL TEST	DICK MARTIN/ HQ AFMC/XRW MAJ GALLAGER/ OO-ALC/LIWDM	787- 8282 458- 9759	B	04 AUG 94	TCTO 503 REQUIREMENTS
873	CORAL RELIEF	JESSIE PENCE/HQ AFMC/LGSW JIM BOWIE/HQ USAF/LGSS	787- 7230 227- 9429	B	27 AUG 94	RECONSTRUCTION OF HOMESTEAD AFB
874	PEACE TORNADO	SMS RINES/HQ ACC/LGSEA	574- 5515	B	01 FEB 95	TRACK COST FOR THE GERMAN AF TORNADO BEDDOWN
875	PACER GRAB	JIM BOWIE/HQ USAF/LGSS H PINE/HQ AFMC/LGSW	227- 9429 787- 5515	B	30 APR 93	GTACS PROVIDE SUPPORT FOR DETECTION/MONITOR EFFORTS AT REMOTE SITE IN SOUTH AMERICA
A11	PROJECT ALL	CAPT NICHOLS/ HQ AFMC/XRJ CAPT E ARIAS/ HQ AFMC/XRJ	787- 6912 787- 6251	B	31 JUL 94	HQ USAF/XOXP DIRECTED SPECIAL PROJECT

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A31	SENIOR NEEDLE	B ZIMMERMAN/ ASC/VCD	785- 7882	A	01 NOV 93	ACM PROGRAM-USAF TEST SUPPORT
AP1	SENIOR HIGH	L O'GRADY/HQ AFMC/XRJ	787- 6912	B	30 NOV 93	RESEARCH & DEVELOPMENT PROJECT (P)
AT2	SENIOR HIGH	L O'GRADY/HQ AFMC/XRJ	787- 6912	B	30 NOV 93	RESEARCH & DEVELOPMENT PROJECT (T)
AX3	SENIOR HIGH	L O'GRADY/HQ AFMC/XRJ	787- 6912	B	30 NOV 93	RESEARCH & DEVELOPMENT PROJECT (T)
C03	PACER BULLET	KEN SMITHERS/ HQ AFMC/XRT	787- 2510	B	23 FEB 94	SUPPORT MH-53J MINIGUN MODIFICATION (EXTENDED ONCE TO 92/EST 80-02-22/CHGD FROM 231)
C04	PACER DERBY	J McNARY/HQ AFMC/XRBS E TUTTLE/WR- ALC/LUHA	787- 2510 468- 7261	B	04 NOV 92	SUPPORT HH-60A TO MH-60A HELICOPTER CONVERSION
C05	PACER ENTER	CAPT O TOWNSEND/HQ AFMC/XRBT	787- 2510	B	01 MAY 95	SUPPORT MH-53J ACTIVATION AT 353 SOW, CLARK AB, RP
C06	PACER GHOST	B STATZER/HQ AFMC/XRBT L BAXTER/WR ALC/LUFA	787- 2510 468- 9330	B	01 MAY 95	SUPPORT OF AC-130U GUNSHIP FLIGHT TEST (EST 90/05/25, CHGD FROM 226)
C07	PACER HUNT	G TRAYLOR/HQ AFMC/XRBT E TUTTLE/WR ALC/LUHA	787- 2510 468- 7261	B	08 AUG 93	SUPPLY SPT FOR MH- 60G FAD I AT 55SOS AND 655 SOMS EGLIN AFB, FL
C08	PACER JOLLY	K SMITHERS/HQ	787- 2510	B	01 APR 94	SUPPORT FOR MH-53J PAVE LOW HELICOPTERS (CHGD

		AFMC/XRBS				FROM 498)
C10	PACER PETROL	M C BONIE/HQ AFMC/XRBS TOM LAMB/WR- ALC/LUF	787- 2510 576- 2113	B	15 AUG 94	SUPT CONVERION RAF WOODBIDGE HC-130'S TO A SOF ROLE
C13	PACER SOUTH	B STATZER/HQ AFMC/XRBS	787- 2510		18 JAN 94	SUPPORT OF SPECIAL OPERATIONS FORCES (CHGD FROM 361)
C14	PACER SPECTRE	B STATZER/HQ AFMC/XRBS	787- 2510	B	25 OCT 93	AC-130A/H FAD (CHGD FROM 190)
C15	PACER SUMMON	T GAYLOR/HQ AFLM/XRBT B MEARS/WR ALC/LUFH	787- 2510 468- 9330	B	23 JAN 94	FAD I SUPPORT SOF C2 UPGRADE PROGRAM (CHGD FROM 643)
C16	PACER TALON	M BONIE/HQ AFMC/XRBS M EDWARDS/WR ALC/LUFH	787- 2510 468- 9330	B	31 JAN 94	SUPPORT OF MC-130H AIRCRAFT (CHGD FROM 684)
C17	PACER GAS	M. BONIE/HQ AFMC/XRBS	787- 2510	B	16 JUN 94	SUPPORT HC-130 ACTIVATION AT KEDENA AFB JA
C18	PACER SPECTRE II	B STAZER/HQ AFMC/XRBT	787- 2510	B	23 FEB 94	FACILITATE REQUISITION PROCESS/SUPT DEVELOPMENT OF AC- 130U GUNSHIP PROGRAM
C19	PACER TOMAHAWK	M BONIE JR/HQ AFMC/XRBS	787- 2510	B	15 NOV 93	SUPPORT FOR COMBAT TALON I
C20	PACER ADOBE	M BONIE JR/HQ AFMC/XRBS	787- 2510	B	16 JUN 94	SUPPORT HC-130 P/N ACTIVATION AT RAF WOODBIDGE UK (FORMERLY CODE 802)
C21	PACER MONARCH	M BONIE JR/HQ AFMC/XRBS	787- 2510	B	16 JUN 94	

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C22	PACER HURRICANE	M BONIE JR/HQ AFMC/XRBS	787- 2510	B	16 JUN 94	SUPPORT HC-130 P/L ACTIVATION AT EGLIN AFB FL
C23	PACER ROCK	M BONIE JR/HQ AFMC/XRBS	787- 2510	B	16 JUN 94	SUPPORT C-130 P/N ACTIVATION AT KADENA AFB JA
C24	PACER DEACON	M BONIE JR/HQ AFMC/XRBS	787- 2510	B	16 JUN 94	SUPPORT C-130 P/N AT POPE AFB NC
C25	PACER DARK	M BONIE JR/HQ AFMC/XRBS	787- 2510	B	16 JUN 94	SUPPORT C-141 SOLL II ACTIVATION AT CHARLESTON AFB SC
C26	PACER SOFFIT	M BONIE JR/HQ AFMC/XRBS J KIMSEY/WR- ALC/LBPLC	787- 2510 468- 5175	B	27 MAY 94	SOFI MOD TO, HC-130P AIRCRAFT AT WR-ALC
DDN	COMFY HOLD	J ARCENEUX/ HQ AFCSC/ LMMMC	969- 2771	A	30 NOV 93	EUIP PURCHASED BY DCA & ISSUED FROM FX7030 STORAGE
F09	SCIENCE FLASH	G CUTLER/HQ AFMC/XRSC CAPT PELC/HQ AFMC/XRSS	787- 6151 787- 6151	B	31 JUL 94	DEFENSE DISSEMINATION PROGRAM
F10	PACER CANNON II	J SCHUMAN/HQ AFMC/XRTS R HAAG/SM ALC/LACO	787- 4134 633- 3845	A	01 JUL 93	MOVEMENT OF F-111F SUPPORT EQUIPMENT
F11	PACER RAVEN	J SCHUMAN/HQ AFMC/ XRTS R HAAG/SM ALC/LACO	787- 4134 733- 7845	A	01 JUL 93	MOVEMENT OF EF-111A SUPPORT EQUIPMENT
FWO	PACER DAWN	K PARLI/ AFSAC/GBPN T COLLINSWORT H	787- 8577	B	12 MAY 93	INTERGRATED LOGISTICS SPT FOR NONSTANDARD SYSTEM (890512)

G16	PACER FIELD I	T JACKSON/HQ AFMC/LGWS	787- 4800	B	31 DEC 93	CONTROL OF MUNITIONS TEST SAMPLES
G35	HARVEST PARTNER II	F MARTIN/AFMC ILC/ECEE M RECTOR/ AFMC/ECEE	787- 8064 787- 8064	B	01 JUL 94	LOGISTICS SUPPORT OF F-16 TO DENMARK
G79	PACER WEDGE	J WATRING/HQ AFMC/XRCE	787- 3504	B	30 NOV 93	IDENTIFY F-16 ELECTRICAL STANDARD SET (ESS) EQUIPMENT
G7D	HARVEST PARTNER III	K VANCER/ AFSAC/ECEE RALPH RANARD/ AFSAC/ECEE	787- 8061 787- 8061	B	31 DEC 94	LOG SPT FOR F-16 TO NETHERLANDS; INCREMENT V OF INITIAL BUY *G36/7DK
G80	PACER GYRO	MAJ L E ERIKSEN/HQ AFMC/XRTS MS PAT CARR/OO ALC/LAASS	787- 6901 924- 2622	A	15 APR 93	F-16A/B RING LASER GYRO REQUISITIONS (ESTABLISHED 15APR91)
GK1	PEACE SHIELD	PAM HANSON/ AFSAC/GBAC T RANNEY/ AFSAC/GBAC	787- 8462 787- 8420	B	31 JUL 94	LONG RANGE RADAR SPARES
GK2	PEACE SHIELD	PAM HANSON/ AFSAC/GBAC	787- 8462	B	31 JUL 94	SUPPORT EQUIPMENT
JNS	HAVE CLASS	CAPT ERKKILA/ HQ ACS/SSD/ SDFP	833- 2411	B	10 JUN 93	JAN CLASS S OPERATING STOCK PROGRAM
L01	PACER BAKE	R ADAMS/HQ AFMC/XRTS G EPPLE/WR-	787- 6901 468-	A	17 JUL 94	F-15E ACTIVATION AT SEYMOUR JOHNSON AFB NC

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		ALC/LFLR	4794			
L03	PACER CALL	T GALOR/HQ AFMC/XRBS B MEARS/WR- ALC/LUFH	787- 2510 468- 9330	B	16 MAR 94	ACTIVATE COMMAND CONTROL VANS AT HURLBURT FLD FL
L04	PACER SALT	K SMITHERS/HQ AFMC/XRBS L MCKINLEY/ WR-ALC/ MMOMH	787- 2510 468- 9342	B	07 JUN 93	SPT MH-60G ACTIVATION AT HILL AFB UT (900607)
L06	PACER CAGEY	K SMITHERS/HQ AFMC/XRB L MCKINLEY/ WR-ALC/ MMOMH	787- 2510 468- 9342	B	07 JUN 93	SPT MH-60G ACTIVATION AT DAVIS-MONTHAN AFB AZ (900607)
L07	PACER RELAY	T GAYLOR/HQ AFMC/XRBS B MEARS/ WR/LUFH	787- 2510 468- 9330	B	16 MAR 94	ACTIVATE COMMAND/CONTROL VANS AT REIN MAIN GER
L08	PACER RESCUE	K SMITHERS/HQ AFMC/XRB E TUTTLE/WR- ALC/MMOMH	787- 2510 468- 9348	B	15 MAR 93	SUPPORT MH-60G ACTIVATION AT PORTLAND IAP OR (900316)
L09	PACER EAGLE	RICK ADAMS/HQ AFMC/XRTS P BRAZIER/ NGB/LGSE	787- 6901 858- 8477	B	18 JUN 93	SHIPMENT OF ANG12 SE (900618)

L13	PACER GLACIER	K SMITHERS/HQ AFMC/XRB E TUTTLE/WR- ALC/MMOMH	787- 2510 468- 9342	B	31 JUL 93	SUPPORT MH-60G ACTIVATIONS, 56 ARS, KEFLAVIK, IC (900731)
L20	PACER SAVE	K SMITHERS/HQ AFMC/XRB E TUTTLE/WR- ALC/MMOMH	787- 2510 468- 9348	B	16 MAR 93	SUPPPORT MH-60G ACTIVATION AT HOMESTEAD AFB FL (900316)
L37	PACER GAMBLER	JOE McNARY/HQ AFMC/XRBS E TUTTLE/WR- ALC/MMOMH	787- 2510 468- 9342	B	12 FEB 94	SUPPORT MH-60G ACTIVATION AT NELLIS AFB NV (900212)
L50	PACER HEATH	E JOHNSON/WR ALC/LFLL J VAUGHN/WR ALC/LFLL	468- 4126 468- 3986	B	15 APR 93	IDENTIFY F-15 SPARES FOR LAKENHEATH SITE (ESTABLISHED 15APR91)
L7X	PEACE SUN	TOM RANNEY/ AFSAC/GBAF	787- 2103	A	01 JUL 93	RETROFIT KITS
L86	PACER MOVEMENT	P HAMMONDS/ HQ AFMC/XRCO	787- 7060	B	31 OCT 93	RAPID DEPLOYMENT FORCES PREPOSITIONING PACKAGES
L91	PACER SALMON	CAPT TOWNSEND/HQ AFMC/XRBT E TUTTLE/WR- ALC/MMSX	787- 2510 468- 7947	B	16 AUG 93	SPT H-60 HELICOPTER ACTIVATION AT KULIS ANGB AK (880816)
L92	PACER PUEBLO	CAPT TOWNSEND/ HQ AFMC/XRBT E TUTTLE/ WR- ALC/MMSX	787- 2510 468- 7947	B	16 AUG 93	SPT H-60 HELICOPTER ACTIVATION AT KIRTLAND AFB NM (880816)

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L93	PACER SITE	R ADAMS/HQ AFMC/XRTS	787- 6901	8	12 JUL 93	F-15 SITE, CONVERSION AT PORTLAND IAP OR (880908)
		G EPPLE/WR- ALC/LFLR	468- 4794			
M38	PACER MAKE	J HANEY/ AFSAC/XMXB	787- 2261	B	13 APR 93	4950/AM MANUFACTURING SUPPORT FOR FMS (890413) (EXTENDED 2 YRS APR 91)
		N HUDSON/ AFSAC/XMXB	787- 5974			
MEC	PEACE CARVIN I	GOLDIE BREWSTER/AFS AC/GBPF	787- 8147/8	A	25 JUL 94	F-16 MISSION ESSENTIAL SUPPORT EQUIPMENT (880725)
MMI	COMFY PUSH	J ARCENEUX/ HQ AFCSC/ LMMMC	969- 2771	A	30 NOV 93	LOANS OF COMSEC EQUIP FROM FX7030 STOCKS TO AF AND NSA
N55	PACER CHECK	E SOLLMAN/ AFSAC/GBPF	787- 7384	A	13 FEB 95	MONITOR AUST 03 RQN STATUS (EXTENDED FROM 91)
		SUSAN COSBY/ AFSAC/GBPF				
P12	SIGNIFICAN T FEW	P MORENO/SA- ALC/LPFCA	945- 6577	A	21 APR 93	F-100/200 DEPOT MODULE/ACCESSORIES PRODUCTION (890421)
P76	PEACE ALPS II	CAPT BYERLY/AFSAC /ECES	787- 8429	B	16 JUL 93	SWISS F-5 PROGRAM
PQR	PACER PUSH	D BUBENHEIM/H Q AFMC/ENCA	787- 6021	B	31 MAY 95	CAT I PQDR EXHIBIT, T.O. 00-25-54
RDE	PACER DISPOSITIO N	J PENCE/HQ AFMC/LGSI	787- 5515	B	15 JAN 95	AUTOMATIC RETURN OF EXCESS ITEMS FOR BASE CLOSURE
Y31	PACER GOOSE	N BARKER/HQ AFMC/XRSC	787- 5596	B	28 FEB 95	SEALIFT RESUPPLY OF GREENLAND BASES(EXTENDED FROM 91)

ZZZ	PACER ISSL	J PENCE/HQ AFMC/LGSI	787- 5515	B	31 MAR 95	INITIAL SPARES REQUISITION (ISR)
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PART VI -- 3/ALPHA/ALPHA PROJECT CODES

Code	Category	Use	Effective Date	Termination
3AA	C	Used by service activities to identify requisitions submitted to obtain issues to satisfy prepositioned war reserve materiel stock deficiencies. Project code may be entered in either funded or unfunded requisitions.	13 Oct 76	Continuing
3AB	C	Used for material shipments to a designated repair activity for repair and return or shipment as otherwise directed under a depot maintenance interservice support agreement (DMISA).	1 Dec 77	Continuing
3AC	C	Used for material returns to the primary inventory control activity under nonconsumable item material support codes (NIMSC) "5" or "6"	1 Dec 77	Continuing
3AD	C	Used to identify requisitions and related documents pertaining to AUTODIN and DSTE assets within the logistics system.	19 Mar 79	Continuing
3AE	C	Used in DI code "U" series documents to identify exercise logistics traffic. Authorization and intended use will be announced by exercise plans.	1 Feb 79	Continuing
		(NOTE: Coordinate period of use with Chief, Defense Military Logistics Standard Systems Office to avoid simultaneous use in multiple exercises).		
3AL	C	Identifies automatic return of unserviceable (supply condition code "E" or "F") NIMSC "5" item for which a replacement will be requisitioned. Must appear on return documentation (DI code "PTA") and shipping documentation (DI) Form 1348-1).	1 May 84	Continuing
SAR	C	To identify Armed Forces Radio and Television Service (AFRTS) tri-service requirements and facilitate Logistics Support to world-wide AFRTS outlets.	13 Oct 82	Continuing
3AT	C	Identifies NAVY TACAMO requirements. S/As are requested to recognize TACAMO as a Strategic	1 Apr 87	1 Apr 92

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		Program with a FAD I assignments.		
3CC	C	Identifies inventory augmentation requisitions. Inventory augmentation resources are used to acquire authorized increases in stockage levels or to acquire new items required to support mission or weapons systems change.	Immediate	30 Sep 92
3DS	C	Used to identify requisitions and related documents pertaining to DoDDS. Project Code 3DS is to be included in all requisitions placed by host activity base supply facilities for support of DoDDS and is to be perpetuated in all subsequent documents and labels.	1 May 82	Continuing
3LN	C	Used to identify requirements and related documents pertaining to support of UNIFIL.	21 May 82	Continuing
3LP	C	Used to identify requirements and related documents pertaining to support of UNDOF.	21 May 82	Continuing
3LQ	C	Used to identify requirements and related documents pertaining to support of UNTSO.	21 May 82	Continuing
3LU	C	Used to identify requirements and related documents and related documents pertaining to support of UNPF.	21 May 82	Continuing
3ML	C	Used to identify requirements and related documents in support of the Multinational Peacekeeping Force in Lebanon.	21 Nov 83	Continuing
3NA	C	Used to identify requisitions submitted by Denmark, the NATO Maintenance and Supply Agency (NAMSA) for Supreme Headquarters Allied Powers Europe (SHAPE) - Defined minimum operating standard (MOS) spares/repair parts in support of the M60 series tanks, M110 howitzers, and M133 Personnel carrier systems.	20 Nov 91	20 Nov 93
3PR	C	Used to identify replenishment PWRMS requisitions. It is also used to identify excess situations.	1 Nov 89	Continuing
3QQ	C	Item is excess to requirement as a result of pending installation closure. Item has been identified on the preliminary list of "related personal property" to be transferred to the local community at the time of installation closure under the provisions of DODD 5410.12 (Ref.ii). Do not direct return to stock unless the item is required to meet an approved force acquisition objective (AFAO) and/or approved prepositioned war reserve requirements (PWRRs).	1 Nov 83	Continuing
3RD	C	Used to identify all MILSTRIP documentation related to the rapid deployment force (RDF). This code will	1 Apr 80	Continuing

		facilitate the monitoring of all supply and transportation actions related to the RDF in contingencies and similar rapid response situations.		
3RE	C	To identify all MILSTRIP documentation related to deployed RDF units. This code will aid the monitoring of all supply and transportation actions related to deployed RDF units in rapid response situations.	15 Oct 81	Continuing
3RF	C	To identify all MILSTRIP documentation related to IPSS in support of deployed RDF units. This code will aid the monitoring of all supply and transportation actions related to deployed RDF units in rapid response situations.	15 Oct 81	Continuing
3RG	C	Used to identify all MILSTRIP documentation relating to IPSS for the RDF. This code identifies a requisition that is to be processed for surface transportation by the CCP.	18 Dec 81	Continuing
JZC	C	Used for Service activities to designate part numbered or decentralized (nonstocked) NSN requisitions in support of MHE.	1 Jul 76	Continuing
JZO	C	Used for Service activities to designate part numbered or decentralized (nonstocked) NSN requisitions in support of commercially designed wheeled vehicles.	1 Jul 76	Continuing

PART VII -- OSD/JCS PROJECT CODES

Service Code	Code	Name Identifier	Monitor Coordinator	Effective Date	Termination	References
All	9AD	Pony Express	CDR Stone, 225-0581	31 Mar 89	31 May 93	
All	9AW		Mr. Barnes, 494-6277	15 Nov 90	31 Jul 92	
All	9BU	Desert Shield	Lt Col Herrick, DSN 227-0849	7 Aug 91	30 Nov 92	
All	9BY	Operation Provide Comfort	Col W. Johnson, DSN 227-0827	Apr 91	1 May 92	
All	9CB	[none]	CDR Dick Manning, DSN 227-0827/0744	Immediate	7 Oct 92	Earl Stinson Army 224-7856
All	9CC	[none]	Vic Carrola, DSN 227-	Immediate	1 Aug 92	Support for

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			3712 or CDR Manning, DSN 227-0827			Fuertes Caminos 92-Honduras
All	9CD	[none]	Vic Carrola, DSN 227- 3712 or CDR Manning, DSN 227-0827	Immediate	1 Aug 92	Support for Fuertes Caminos 92-Panama
All	9CE	[none]	Maj Rick Hatch, DALO- AV, DSN 227-0487 or CDR Manning, DSN 227- 0827	5 Nov 91	30 Nov 92	President's Nuclear Force Initiatives
All	9C0		CDR Manning, DSN 227- 0827 or Col Johnson, DSN 227-9242	Immediate	1 Jan 92	
All	9MX		CDR Manning, DSN 227- 0827 or Col Johnson, DSN 227-9242	30 Sep 91	30 Sep 92	
All	9PE		CDR Manning, DSN 227- 0827 or Col Johnson, DSN 227-9242	30 Sep 91	30 Sep 92	

Attachment 1A-18
ADVICE CODES
(Record Positions 65-66)

1A18.1. Advice codes are electronically published in MILSTRIP, DoD 4000.25-1-M, **Appendix 2**, at <https://www.dla.mil/j-6/dlms0/Manuals/MILSTRIP/milstrip.htm>. Click on DoD 4000.25-1-M, scroll down the index to Appendix 2 and select the title.

1A18.2. Advice codes provide coded instructions to supply sources when such data are considered essential to supply action.

1A18.3. Rps 65-66 are dual-use and the meaning of the codes entered is dependent upon the directional flow of the document. (See also status codes in DoD 4000.25-1-M, Appendix 2.)

1A18.4. Requisition transaction advice codes flow from the requisition originators to initial processing points and are perpetuated into passing actions and release/receipt documents. Insertion of advice codes is at the discretion of originators of requisitions at base supply or comparable supply levels except for intra- Air Force equipment item requests. Entry of the appropriate advice code is mandatory on all intra-Air Force equipment item (ERRC codes "S" and "U") requisitions.

1A18.5. Excess transaction (FT_) advice codes flow from a DAAS facility to an ICP/IMM to indicate that the excess transaction has been edited by DAAS.

NUMBER OF CHARACTERS: Two

TYPE OF CODE: Numeric/alpha or numeric/numeric

EXPLANATION: Provides coded instructions considered essential to supply action

1A18.6. INTRA AIR FORCE ADVICE CODES. The following codes have been assigned for intra-Air Force use only and will not be used or recognized by other services.

CODE	EXPLANATION
6A	Request for shipment of unserviceable (reparable) materiel (fill or kill).
6B	Request for shipment of TOC materiel (fill or kill).
6C	If unable to insure availability before expiration of priority or indicated delivery date, reject and furnish a source of supply from which purchase may be made from funds of requisitioner.
6D	Request for incomplete materiel (fill or kill).
6E	Required to replace an item lost to the equipment management reporting inventory/EAID; that is, redistribution and marketing, inventory adjustment voucher, and other relief of accountability documents.

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6F	Required for issue to non EAID reporting function or agency; that is, DD Form 780, Aircraft Inventory Record , CE real property training device, bench mock-up or other governmental agencies, NASA, ARMY, NAVY, etc., and contractors.
6G	Required as replacement issue to support an EAID authorization.
6H	Required to satisfy shortage resulting from increased EAID authorization subsequent to the last report.
6J	Required to satisfy initial shortage previously reported in the EAID report.
6K	Item is required for an awaiting parts (AWP) end item (fill or kill).
6L	Item is required for an AWP item. Quantity not shipped will be back ordered.
6M	Pick, pack, and hold materiel for port call. Use of this code is restricted to aggregation type Air Force supply directive (perpetuated only in the IM SC&D system).
6N	Organic depot maintenance projected materiel requirements (use is restricted to ALC depot supply only).
6P	Specifies “New and Unused Materiel Only” will be shipped to satisfy this specific requirement. This code will be used by AF for selected FMS case requisitions and will cause the phrase “New and Unused Materiel Only” to be printed on the DD Form 1348-1, DoD Single Line Item Release/Receipt Document , shipment documentation.
6Q	Item requires calibration, repair, and return.
6R	Complete overhaul of “ND2” item required to insure performance, safety or maximum utilization. Replacement item must be available before item can be released.
6S	Repair costs for “NF2” item exceed economic repair criteria. Operational requirement prevents condemnation until replacement is received.
6V	Request for single vendor integrity control for a FMS requisition, procurement action required by the IM.
6W	Specified materiel required to be delivered to FMS country by date in rps 62-64.
6X	Used to request back order of lateral requests authorized only for lateral (base to base) actions.
6Y	Fill in backorder required quantity as update cumulative recurring demands (EOQ items only).
6Z	Routed repair replacement requirement (fill or kill). Authorized for AFRAMS only.
61	FW2020 requisitions received will be output as “9A” controlled exceptions. Split actions are not allowed.
62	Materiel requested is for replacing installed equipment in next higher assembly.
63	The item is required to replace a time change asset that was issued to satisfy a local requirement.
64	Used on deployed Combat Supply System (CSS) requisitions submitted to the supporting base. Processed by the supporting base as a fill or pass, and released to zero balance. Generated by the CSS under program control.

65	Asset requires calibration prior to shipment calibration facility to ship directly to using activity upon completion.
66	Used only by AFMC Forward Stockage sites to indicate post-post materiel release transactions.
67	Not used.
68	Not used.
69	Not used.

NOTE: These codes may be assigned for intra-Air Force transaction use only. Usage of an appropriate code is mandatory on equipment item (ERRC "S" and "U") requisitions. In unusual situations, the information provided on requisitions by the use of advice codes may not be sufficient for the IM to reach a decision to support the requirement, thus delaying shipment of the assets. In such cases, the requisitioner may contact the IM by telephone prior to the submission of the requisition and provide the additional data required.

Attachment 1A-18A
STATUS CODES
(Record Positions 65-66)

1A18A.1. Status codes are electronically published in MILSTRIP, DoD 4000.25-1-M, **Appendix 2**, located at <https://www.dla.mil/j-6/dlmsso/Manuals/MILSTRIP/milstrip.htm>. Click on DoD 4000.25-1-M, scroll down the index to Appendix 2 and select the title.

1A18A.2. Status codes flow from supply sources to relay information back to the creator of a requisition or customer asset report, consignee/consignor, or service designated control office. Status codes inform recipients of the status of requisitions or customer asset reports and related transactions.

1A18A.3. **Rps 65-66 are dual-use** and the meaning of the codes entered is dependent upon the directional flow of the document. (See also advice codes in DoD 4000.25-1-M, Appendix 2.)

NUMBER OF CHARACTERS: Two

TYPE OF CODE: Alpha/Alpha or Alpha/Numeric

EXPLANATION: To inform recipients of the status of requisitions or customer asset reports/related transactions.

1A18A.4 INTRA AIR FORCE STATUS CODES. The following codes have been assigned for intra-Air Force use only and will not be used or recognized by other services.

CODE	EXPLANATION
FA	Obligation authority against central procurement funds to cover cost of LP of materiel for which AFMC has procurement responsibility.
FB	Backorder cancelled.
FC	Shipping action has not resulted in a confirmation or denial if item is still required. Requisition using new document number.
FD	Rejected. Contractor's requisitioning authorization has been totally suspended or suspended for the specific contract number cited on the requisitioning document.
FE	Rejected. Contractor's requisition ("EZ," positions 30-31) containing "R" in rp 53 (fund code), does not contain contract number identification or valid "EZ" SRAN other than the requisitioner in the supplemental address field (rps 45-50); or, does not contain signal code valid ALC code in rp 52; or, does not contain signal code "C" or "L" in rp 51. Re-requisition using a new document number, and citing valid data in rps 45-50 and rps 51-53.
FF	Rejected. Item is stock listed as non-PUB and not authorized for requisition, stockage, or issue.
FG	Rejected. Item is not authorized for requisitioning by Air Force activities in any published or computer disseminated stock number list.
FH	Rejected. Requisition cancelled due to application of marginal analysis. Push asset intransit.

FJ	Supply Action denied when MRO/redistribution order (RDO) was initially processed.
FK	Cancelled. Requisitioning activity failed to reply to request and subsequent followup for additional information necessary for processing requisitions.
FL	Rejected. Insurance item. Not authorized for stock.
FM	Rejected. Depot overhaul item.
FN	Replacement type item. Review for appropriate authorization.
FP	Item requested is used on end item-command supported.
FQ	Change in fund and/or signal code. Requisition routed as necessary to corrected SOS.
FS	No applicable to the IM SC&D system processing.
FT	Status quantity previously assigned to suffix code, rp 44, is deleted/reduced by the quantity in rps 25-29.
FU	Item not procured for stock.
FW	Report as work stoppage with Appendix 2.
FX	Parts required to make assembly are listed in technical orders. If component parts are available, re-requisition required parts accordingly.
FY	Reference number requisitioned has been related to another reference number with assigned NSN not Air Force used. AFMC IM has initiated adopt action, taken action to update CRL-1, and to revise DAAS routing identifier. If support is still required, re-requisition using NSN reflected in rps 8-22. NOTE: Alternate for status code "FX."
FZ	Back order cancelled. Mechanically assigned to cancel stock replenishment (priority designators 9-15) back orders for investment items that change from non-marginal analysis to marginal analysis.
F2	Rejected. Uncommitted SA program value insufficient to satisfy requirement.
F3	Rejected. SA program line in cut-off or suspended status.
F4	Rejected. Requisition submitted against an AFMC SA program data center controlled program line
F5	Rejected. SA program requisition submitted to incorrect source of supply. Requirement is an Army, Navy, or GSA item. Research for correct source of supply and submit a new requisition to appropriate service logistical control office or procure locally, as applicable.
F6	Rejected. Item not authorized for requisitioning under FMS cooperative logistics or open and requisition type case criteria. NOTE: Applies to equipment items assigned ERRC code "S" or "U" or peculiar items which are to be obtained direct from contractor sources.
F7	SA program RCN or program year or both have been changed. Requisition forwarded to activity indicated in rps 67-69. Adjust your records accordingly.
F8	Rejected. Stock fund item requisitioned against reparable return line (generic code "A9R") and uncommitted program availability in generic code "A9C" is insufficient to process requisition.

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F9	Followup rejected. SA program "AT" followup is unmatched to the active supply transaction status file and contains a Julian date greater than 120 days (for SA program/FMS use only).
JA	Rejected. Item requisitioned is COMSEC equipment or a classified component. One or more entries are missing from requisition. Assigned FY_ address in rps 45-50; signal code in rp 51; and/or advice code in rps 65-66.
JB	Incomplete or invalid technical order figure and index number (re-requisition "A02/B" or "A05/E" as required) or end item identification. Not mechanically assigned to requisitions. Mechanically assigned to initial status and reply followup. Manually assigned (previously FO status code).
JC	This code will be mechanically assigned to an "APP" item in an I&S group. Debits for "APP" items will be rejected as controlled exception "8P." Requisitions, if not shipped, will be placed on back order under the requested stock number (previously MB status code).

NOTE: Status codes "JD" through "JZ" (minus "I" and "O") and "J1" through "J9" are not currently being used. All changes, additions/deletions to the "F" and "J" series must be coordinated through HQ AFMC/LGIA for control of assignment.

Attachment 1A-19

FEDERAL CONDITION CODES (SUPPLY-DISPOSAL)**PART I INTRODUCTION**

NUMBER OF CHARACTERS: One

TYPE OF CODE: Alpha/Numeric

EXPLANATION: There are two different and distinct condition codes under the definition of "federal condition codes."

Supply Condition Codes are used to classify material in terms of readiness for issue and use or to identify action under way to change the status of materiel.

Disposal Condition Codes are assigned by the Defense Reutilization and Marketing Office (DRMO) based on inspection of materiel at time of receipt. A combination of the disposal condition codes, which most accurately describe the materiel physical condition, and the supply condition codes will constitute the federal condition code for utilization program screening and review purposes.

PART II SUPPLY CONDITION CODES

NUMBER OF CHARACTERS: One

TYPE OF CODE: Alphabetic

EXPLANATION: Classify materiel in terms of readiness for issue and use or to identify action under way to change the status of materiel. When materiel is determined to be excess of approved stock levels and/or no longer serviceable, condition codes "A" through "H" and "S" will be utilized to reflect materiel condition prior to turn-in to the DRMO.

COLUMN: 71

Code	Title	Definition
A	Serviceable (issuable without qualification)	New, used, repaired, or reconditioned materiel which is serviceable and issuable to all customers without limitation or restriction. Includes materiel with more that six months shelf life remaining.
B	Serviceable (issuable with qualification)	New, used, repaired, or reconditioned materiel which is serviceable and issuable for its intended purpose but which is restricted from issue to specific units, activities, or geographical areas by reason of its limited usefulness or short service life expectancy. Includes materiel with three through six months shelf life remaining.
C	Serviceable (priority issue)	Items which are serviceable and issuable to selected customers, but which must be issued before condition code "A" and "B"

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		materiel to avoid loss as a usable asset. Includes materiel with less than three months shelf life remaining.
D	Serviceable (test/modification)	Serviceable materiel which requires test, alteration, modification, conversion, or disassembly. This does not include items which must be inspected or tested immediately prior to issue.
E	Unserviceable (limited restoration)	Material which involves only limited expense or effort to restore to serviceable condition and which is accomplished in the storage activity where the stock is located. May be issued to support ammunition requisitions coded to indicate acceptability of usable condition code "E" stock.
F	Unserviceable (reparable)	Economically reparable materiel repair, overhaul, or reconditioning (includes reparable items which are radioactively contaminated).
G	Unserviceable (incomplete)	Materiel requiring additional parts or components to complete the end item prior to issue.
H	Unserviceable (condemned)	Materiel which has been determined to be unserviceable and does not meet repair criteria: includes condemned items which are radioactively contaminated, Type I shelf-life materiel that has passed the expiration date, and Type II shelf-life materiel that has passed expiration date and cannot be extended. (Note: Classify obsolete and excess materiel to its proper condition before consigning to the DRMO. Do not classify materiel in Supply Condition Code H unless it is truly unserviceable and does not meet repair criteria.)
J	Suspended (in stock)	Materiel in stock which has been suspended from issue pending condition classification or analysis, where the true condition is not known. Includes shelf-life type II materiel that has reached the expiration date pending inspection, test, or restoration (note 1).
K	Suspended (returns)	Materiel returned from customers or users and awaiting condition classification. (For intra-Air Force may be used for return of disassembled materiel deficiency report exhibits to source of repair awaiting reclassification.)
L	Suspended (litigation)	Stocks held pending litigation or negotiation with contractors or common carriers.
M	Suspended (in work)	Materiel identified on inventory control records but which has been turned over to a maintenance facility or contractor for processing.
N	Suspended (ammunition suitable for emergency combat use only)	Ammunition stocks suspended from issue except for emergency combat use.

O		(Not to be assigned).
P	Unserviceable (reclamation)	Materiel determined to be unserviceable, uneconomically repairable as a result of physical inspection, tear down or engineering decision. Item contains serviceable components or assemblies to be reclaimed.
Q	Suspended (quality deficient exhibits)	Quality deficient exhibits returned by customers/users as directed by the IMM due to technical deficiencies reported by quality deficiency report. Exhibit requires technical or engineering analysis to determine cause of failure to perform in accordance with specifications. This code is for intra-Air Force use only (not applicable to ammunition items).
R	Suspended (reclaimed items, awaiting condition determination)	Assets turned in by reclamation (note 1) activities which do not have the capability (that is, skills, manpower, or test equipment) to determine the materiel condition. Actual condition will be determined prior to induction into maintenance activities for repair/modification.
S	Unserviceable (scrap)	Materiel that has no value except for its basic materiel content. No stock will be recorded as on hand in condition code "S." This code is used only on transactions involving shipments to DRMOs. Materiel will not be transferred to condition code "S" prior to turn-in to the PDOs if materiel is recorded in condition code "A" through "H" at the time materiel is determined excess. Materiel identified by NSN will not be identified by this condition code.
T-Z	Not assigned	Reserved for future assignment by DOD.

NOTE 1: Refer to DoD 4140.27-M, for serviceability time frames associated with shelf-life items. Supply condition codes "J" through "R" will not be used for materiel turn-ins to the DRMO.

NOTE 2: Condition code "J" through "P" will not be used for materiel turn-ins to the DRMO.

PART III DISPOSAL CONDITION CODES

NUMBER OF CHARACTERS: One

TYPE OF CODE: Alpha/Numeric

EXPLANATION: Assigned by the DRMO to accurately describe the materiel physical condition based on inspection of materiel at time of receipt.

Code	Title	Definition
1	Unused-Good	Unused property that is usable without repairs and identical or interchangeable with new items from normal supply source.
2	Unused-Fair	Unused property that is usable without repairs, but is deteriorated or damaged to the extent that utility is somewhat impaired.
3	Unused-Poor	Unused property that is usable without repairs, but is considerably deteriorated or damaged. Enough utility remains to classify the property better than salvage.
4	Used-Good	Used property that is usable without repairs and most of its useful life remains.
5	Used-Fair	Used property that is usable without repairs, but is somewhat worn or deteriorated and may soon require repairs.
6	Used-Poor	Used property that may be used without repairs, but is considerably worn or deteriorated to the degree that remaining utility is limited or major repairs will soon be required.
7	Repairs required-Good	Required repairs are minor and should not exceed 15 percent of the standard price.
8	Repairs required-Fair	Required repairs are considerable and are estimated to range from 16 percent to 40 percent of the standard price.
9	Repairs required-Poor	Required repairs are major because the property is badly damaged, worn, or deteriorated, and are estimated to range from 41 percent to 65 percent of the standard price.
S	Scrap	Materiel that has no value except for its basic materiel content.
X	Salvage	Property has some value in excess of its basic materiel content, but repair or rehabilitation to use for the originally intended purpose is clearly impractical. Repair for any use would exceed 65 percent of the standard price.

Attachment 1A-20
MANAGEMENT CODES

NUMBER OF CHARACTERS: One

TYPE OF CODE: Alpha/Numeric

EXPLANATION: Provides supplemental data not indicated through the transaction coding structure. When a situation exists which is not covered by a code, the service/agency managing the distribution system may assign management codes "A" through "L" (except "I"), and other codes as specified below, and may prescribe their entry in appropriate transactions. Codes established under this option shall not duplicate or circumvent the intent of DOD assigned or reserved codes.

COLUMN: 72

1. Receipt Related Transactions. The following management codes are assigned for use in col 72 of materiel receipt related transactions (document identifier (DI) codes "D4__" and "D6__" materiel receipts (excluding DI code "D68"), "DD__" and "DF__" due-in transactions, "DU__" and "DW__" prepositioned materiel receipts, and "DX" materiel receipt follow-ups), and related receiving documentation (when applicable), as indicated below:

Code	Applicable DI Codes	Definition
A through L	Appropriate DI codes	Reserved for assignment by service/agency managing the item, not assigned by DOD.
M	D6__	Materiel condemned upon receipt. Quantity indicated shipped direct to property disposal activity or other authorized/required disposal action has been taken. (Excludes items for which shelf-life has expired and can not/will not be extended.)
M	All other DI codes	Reserved for future assignment by DOD.
N	All DI codes	Return of undelivered (frustrated) cargo (with accompanying shipper documentation.)
O	All DI codes	Reserved for future assignment by DOD.
P	D4__, D6__	Materiel received without documentation. Support documentation and document number created by storage activity.
P	All other DI codes	Reserved for future assignment by DOD.
Q	D6__	Multiple use:
		1. Return of materiel improperly identified at time of shipment from depot.
		2. Return of government-owned containers.
Q	All other DI codes	Reserved for future assignment by DOD.

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R	D4__, D6__	Materiel receipt discrepancy; discrepancy report submission required. (Excludes vendor caused misdirected shipments covered by code "S" and quantity overages covered by code "U.")
S	D4__	Materiel receipt discrepancy; discrepancy report submission required. Vendor caused misdirected shipment from procurement instrument source. Materiel meets acceptance criteria specified in the contract
S	All other DI codes	Reserved for future DOD assignment.
U	D4__	Materiel receipt discrepancy; discrepancy report submission required. Quantity delivered exceeded authorized quantity including any allowable contract variance and/or excess delivery clause. Materiel meets acceptance criteria specified in the contract.
U	All other DI codes	Reserved for future DOD assignment.
V through Y	All DI codes	Reserved for future DOD assignment.
Z	All DI codes	Exception data entered in remarks or followed by separate correspondence.
0 through 9	All DI codes	Reserved for future assignment by DOD.

Issue Related Transactions. Management codes are assigned for use in col 72 of MILSTRAP issue related transactions (DI codes "D7__" issues, "DG __" back orders, and "DHA" demands) and MILSTRAP transactions (DI code "A4__," referral orders, "A5__," materiel disposal release orders, "A6__," materiel disposal release denials, and "AE6," supply status to ICP from storage), and related release documentation (when applicable), as indicated below:

Code	Applicable DI Codes	Definition
A through L	Appropriate DI codes	Reserved for assignment by service/ agency managing the item; not assigned by DOD.
M	D7__ less D7J, A__ less A5J and A6__	Back order release.
M	D7J, A5J	Materiel condemned. Quantity indicated shipped direct to property disposal activity or other authorized/ required disposal action has been taken. (Excludes items for which shelf-life has expired and cannot/will not be extended.)
M	All other DI codes	Reserved for future assignment by DOD.
N	DHA, D7__, AF__	Nonrecurring demand.
N	All other DI codes	Reserved for future assignment by DOD.

O	DHA, D7__, A4__	No demand.
O	All other DI codes	Reserved for future assignment by DOD.
P	DHA, D7__, A4__	Nonrecurring demand for special program requirements.
P	All other DI codes	Reserved for future assignment by DOD.
Q	All DI codes	Reserved for future assignment by DOD.
R	DHA, D7__, A4__	Recurring demand.
R	A5__	Preinventory document.
R	All other DI codes	Reserved for future assignment by DOD.
S	DJA, D7__, A4__	Commissary resale demand.
S	All other DI codes	Reserved for future assignments by DOD.
T	D7J, A5J	Materiel condemned. Shelf-life has expired and cannot/will not be extended. Quantity indicated shipped directly to property disposal activity or other authorized/required disposal action has been taken.
T	All other DI codes	Reserved for future assignment by DOD.
U	A5__	Post-inventory document.
U	All other DI codes	Reserved for future assignment by DOD.
V	All DI codes	Reserved for future assignment by DOD.
W	AE6, A4__ (intra-Navy only), A6__	Denied. Cannot identify DODAAC/MAPAC of designated materiel recipient.
W	All other DI codes	Reserved for future assignment by DOD.
X	AE6, A4__ (intra-Navy only), A6__	Denied. Consignee, freight forwarder, or country representative has advised that issue of this materiel will constitute a duplicate shipment.
X	All other DI codes	Reserved for future assignment by DOD.
Y	All DI codes	Reserved for future assignment by DOD.
Z	D7__, DG__, A6__	Exception data entered in remarks or followed by separate correspondence.
Z	All other DI codes	Reserved for future assignment by DOD.
0	All DI codes	Reserved for future assignment by DOD.
1	AE6, A4__ (intra-Navy only), A6__	Denied. Stock exhausted; unsuccessful storage activity search has been made.
1	All other DI codes	Reserved for future assignment by DOD.

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2	AE6, A4__ (intra-Navy only), A6__	Denied Materiel not available in condition requested.
2	All other DI codes	Reserved for future assignment by DOD.
3	AE6, A4__ (intra-Navy only), A6__	Denied. Materiel not available in proper shelf-life.
3	All other DI codes	Reserved for future assignment by DOD.
4	AE6, A4__ (intra-Navy only), A6__	Denied. Materiel not available in type pack (overseas or domestic) requested (subsistence only); or specified lot number cannot be released (ammunition only).
4	All other DI codes	Reserved for future assignments by DOD.
5	AE6, A4__ (intra-Navy only), A6__	Denied. Reidentification or reclassification of assets in process. Storage activity to advise results of reidentification or reclassification.
5	All other DI codes	Reserved for future assignment by DOD.
6	AE6, A4__ (intra Navy only), A6__	Denied. No record of NSN at storage activity. This denial results from review of the storage records and the storage activity has not conducted a physical search for the item.
6	All other DI codes	Reserved for future assignment by DOD.
7	AE6, A4__ (intra Navy only), A6__	Denied. Zero balance in an issuable condition indicated on storage activity custodial/memorandum record and no record location exists. This denial results from review of the storage records and the storage activity has not conducted a physical search for the item.
7	All other DI codes	Reserved for future assignment by DOD.
8	Appropriate DI codes	Reserved for assignment by the service/agency managing the item; not assigned by DOD.
9	AE6, A4__ (intra-Navy only), A6__	Denied. To ICP from storage. Item was ordered in one continuous length only but it is not so available.
9	All other DI codes	Reserved for future assignment by DOD.

3. Gain/Loss Related Transactions. Management codes are assigned for use in column 72 of gain/loss related transactions (DI codes "D8__/D9__" inventory adjustment increases/decreases, "DAC," dual inventory adjustments, "DB__/DC__," financial adjustment gains/losses, "DEE," logistics transfers, and "DEF," decapitalizations) as indicated below:

Codes	Applicable DI Codes	Definition
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A through L	Appropriate DI codes	Reserved for assignment by service/ agency managing the item; not as-signed by DOD.
M	D9__, DAC	Materiel condemned. Quantity indicated shipped direct to property disposal activity or other authorized/ required disposal action has been taken. (Excludes items for which shelf life has expired and cannot/will not be extended.)
M	All other DI codes	Reserved for future assignment by DOD.
N	All DI codes	Reserved for future assignment by DOD.
O	All DI codes	Reserved for future assignment by DOD.
P	D8__, D9__	Gain/loss resulting from location reconciliation, without a formal special inventory for adjustment of \$800 or less.
P	All other DI codes	Reserved for future assignment by DOD.
Q	D9__	Loss resulting from automatic (without research required) adjustment due to receipt of materiel release denial on materiel valued at \$800 or less.
Q	All other DI codes	Reserved for future assignment by DOD.
R	D8__	Gain resulting from creation of computer record balance in order to process out-of-sequence, high-priority issues. This posting to an insufficient balance may be used when negative balances are not permitted.
R	All other DI codes	Reserved for future assignment by DOD.
S	D9__	Loss resulting from automatic adjustment due to receipt of materiel release denial of stocks issued as a result of computer record balance gained through use of management code "R" above.
S	All other DI codes	Reserved for future assignment by DOD.
T	D9G, DAC	Materiel condemned. Shelf-life has expired and cannot/will not be extended. Quantity indicated shipped direct to property disposal activity or other authorized/required disposal action has been taken.
T	All other DI codes	Reserved for future assignment by DOD.
U through Y	All DI codes	Reserved for future assignment by DOD.
Z	All DI codes	Exception data entered in remarks or followed by separate correspondence.
0 through 9	All DI codes	Reserved for future assignment by DOD.

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4. Physical Inventory Related Transactions. Management codes are assigned for use in col 72 of physical inventory related transactions (DI code "DJA," physical inventory requests, "DJB," physical inventory notifications, and "DKA," physical inventory counts) as indicated below:

Code	Applicable DI Codes	Definition
A through L	Appropriate DI Codes	Reserved for assignment by service/ agency managing the item; not assigned by DOD.
M	DJA	Recount requested.
M	DKA	Recount effected.
M	DJB	Reserved for future assignment by DOD.
N	DKA	Quantity reflects a balance from a noncommingled location.
N	DJA, DJB	Reserved for future assignment by DOD.
O through X	All DI codes	Reserved for future assignment by DOD.
Y	DKA	Quantity reflects a balance from a commingled location.
Y	DJA, DJB	Reserved for future assignment by DOD.
Z	All DI codes	Exception data entered in remarks or followed by separate correspondence.
0 through 9	All DI codes	Reserved for future assignment by DOD.

5. Informative Transactions. Management codes are assigned for use in col 72 of informative transactions (DI code "D6S," materiel receipt acknowledgments, "DZC," logistics reassignment storage information transactions, and "DZD," logistics reassignment storage information replies). They are also assigned for use by management control activities (MCAs), in MILSTRAP transactions "AO" requisitions-MCA to ICP (except "A02/B"), "AM-," document modifier-MCA to ICP (except "AM2/B"), and "AT-" follow-ups-MCA to ICP (except "AT2/B") applicable to government furnished materiel (GFM) for contractor initiated requisitions and follow-on actions. Management codes are assigned for use in these transactions as indicated below:

Code	Applicable DI Codes	Definition
A through L	Appropriate DI codes	Reserved for assignment by service/agency managing the item; not assigned by DOD.
M through X	All DI codes	Reserved for future assignment by DOD.
Y	A0 less A02/B, AM__ less AM2/B, AT__ less AT2/B	Used by designated MCAs to reflect approval to issue applicable GFM for a contractor initiated MILSTRIP requisition.
Y	A02/B, AM2/B, AT2/B	Reserved for future assignment by DOD.

Y	All other DI codes	Reserved for future assignment by DOD
Z	All DI codes	Exception data entered in remarks or followed by separate correspondence.
0 through 9	All DI codes	Reserved for future assignment by DOD.

Attachment 1A-21
SHIPMENT HOLD CODES

NUMBER OF CHARACTERS: One.

TYPE OF CODE: Alpha (except I and O).

USE: When MILSTRIP requisition material is delayed at a shipping activity after it has been picked, packed, marked and made ready for shipment, the delay will be recorded on the shipment planning worksheet using the appropriate code below and will be reported for inclusion in the MILSTRIP shipment status (record position 51) and material release confirmation document.

Code	Explanation
A	Shipment unit held for consolidation.
B	Awaiting carrier equipment.
C	Awaiting export or domestic traffic release.
D	Delay due to diversion to surface resulting from challenge by air clearance activity.
E	Delay resulting from challenge by air clearance activity for which no diversion to surface occurs and material was shipped by air.
F	Embargo
G	Strikes, riots, civil commotion.
H	Acts of God.
J	Shipment delayed to process customer cancellation request(s).
K	Diversion to surface movement due to characteristics of material that preclude air shipment e.g., size, weight, or hazard classification.
L	Delay requested and/or concurred in by consignee.
M	Delay to comply with valid delivery dates at CONUS destinations /outloading terminals.
N	Delay due to diversion to air (requisition priority upgraded).
P-Y	Reserved.
Z	Holding action of less than 24 hours from date material is available for shipment.

Attachment 1A-22

RESERVED

1A22.1. Reserved for future use.

Attachment 1A-23

MODE OF SHIPMENT CODES

The mode of shipment code is a one-position alpha numeric code entered in column 77 of shipment status cards. The code identifies the method of shipment from the consignor.

NOTE: In the event of conflict, mode of shipment codes in DOD Reg 4500.32 will govern.

Code	Description
A	Motor, truckload
B	Motor, less than truckload
C	Van (unpacked, uncrated personal or government property)
D	Driveaway, truckaway, towaway
E	Bus
F	Military Airlift Command (MAC) and Special Assignment Airlift
G	Mission
H	Parcel Post, surface
I	Government trucks, for shipment outside local delivery area
J	Small package carrier, air
K	Rail, carload (Note)
L	Rail, less than carload (Note)
M	Freight forwarder, surface
N	LOGAIR
O	Organic military air (including aircraft of foreign governments)
P	Through bill of lading
Q	Air freight, air express, air charter (commercial)
R	Reserved for future use.
S	Scheduled truck service (applies to contract carriage, guaranteed traffic routing and/or scheduled service)
T	Air freight forwarder
U	QUICKTRANS
V	SEAVAN
W	Water, river, lake, coastal (commercial)

X	Bearer, walk-thru (customer pickup of material)
Y	Intra theater airlift service, military
Z	MSC (controlled contract or arranged space)
2	Government watercraft, barge/lighter
3	Roll on/roll off service
4	Armed Forces Courier Service (ARFCOS)
5	United Parcel Service, surface-small package carrier
6	Military Official Mail (MOM)
7	Express mail
8	Pipeline
9	Local delivery by government or commercial truck includes on-base transfers, deliveries between air, water, or motor terminals, and adjacent activities. Local delivery areas are identified in commercial tariffs which are filed and approved by regulatory guaranteed authorities.

NOTE: Includes trailer/container-on-flat-car (excluding SEAVAN).

Attachment 1A-24
SECURITY ASSISTANCE (SA) PROGRAM
TYPE OF ASSISTANCE/FINANCING CODES

(Record Position 35)

1A24.1. Security assistance type of assistance and financing codes are electronically published in MILSTRIP, DoD 4000.25-1-M, **Appendix 2**, at <https://www.dla.mil/j-6/dlmsso/Manuals/MILSTRIP/milstrip.htm>. Click on DoD 4000.25-1-M, scroll down the index to Appendix 2 and select the title.

1A24.2. Military Assistance Program (MAP) Grant Aid

NUMBER OF CHARACTERS: One

TYPE OF CODE: Alpha/numeric

EXPLANATION: Provides additional information concerning the type of transaction applicable to MAP grant aid shipments.

1A24.3. **Foreign Military Sales (FMS).** The codes identify the FMS terms of sale and accompanying type of assistance codes indicate the statutory authority; the type of payment for the sale; whether the sale is to be from DoD stocks or procurement; and whether the sale is to be financed on a cash or credit basis.

NUMBER OF CHARACTERS: One

TYPE OF CODE: Alpha/numeric

EXPLANATION: Provides additional information concerning the type of transaction applicable to SA shipments.

Attachment 1A-25**COUNTRY/ACTIVITY CODES****(Record Positions 31-32)**

1A25.1. Country activity codes codes are electronically published in MILSTRIP, DoD 4000.25-1-M, **Appendix 2**, located at <https://www.dla.mil/j-6/dlms0/Manuals/MILSTRIP/milstrip.htm>. Click on DoD4000.25-1-M, scroll down the index to Appendix 2 and select the title.

1A25.2. The country and activity codes listed in the appendix are used throughout the DoD to identify the country, international organization or account which is: (1) the recipient of materiel or services sold, leased, loaned, transferred, exchanged or furnished under the SA/FMS program or (2) the recipient of material or services furnished under the MAP grant aid.

NUMBER OF POSITIONS: Two

TYPE OF CODE: Alpha-Alpha or Alpha-Numeric

EXPLANATION: Identifies countries, international organizations or accounts that are recipients of materiel or services through the SA/FMS program or the MAP grant aid. Inclusion of a country or activity in this list does not, of itself, indicate that the country or activity is now or ever has been or will be a recipient of SA/FMS or MAP grant aid.

Attachment 1A-26

COOPERATIVE LOGISTICS PROGRAM SUPPORT CODES

(Record Position 72)

1A26.1. Cooperative logistics program support codes are electronically published in MILSTRIP, DoD 4000.25-1-M, **Appendix 2**, located at <https://www.dla.mil/j-6/dlms/Manuals/MILSTRIP/milstrip.htm>. Click on DoD 4000.25-1-M, scroll down the index to Appendix 2 and select the title.

1A26.2. They provide information as to whether or not supply support on a cooperative logistics supply support arrangement (CLSSA) requisition or passing order (NSN only) (“V” in rp 35) should be made on a programmed or unprogrammed basis. The applicable International Logistics Control Office (ILCO) will enter the code.

NUMBER OF CHARACTERS: One

TYPE OF CODE: Numeric

EXPLANATION: They provide information about whether or not supply support on a CLSSA requisition or passing order should be made on a programmed or unprogrammed basis.

Attachment 1A-27

EXPENDENDABILITY, RECOVERABILITY, REPARABILITY, CATEGORY (ERRC) CODES

1A27.1. ERRC and ERRC designators are codes used to categorize Air Force inventory into various management groupings. These groupings determine the type of management used through out logistics cycle, designate the process to be used in computing requirements, and are used in the collection and reporting of asset and usage data. The ERRC is an Air Force peculiar data element used in conjunction with other data elements to depict the Air Force overall logistics management and maintenance. It is extremely important the ERRC and ERRC Designator is correctly assigned as they are the key element in determining whether the item will be managed as an expense or investment cost item.

1A27.1.1. The ERRCs are related to the Source, Maintenance, Recoverability, Reparability (SMR) Code. The sixth position is reserved for service option and identifies the AF ERRC. Reference AFJI 21-106, *Joint Regulation Governing the Use and Application of Uniform Source Maintenance and Recoverability Codes Firearms*, for further guidance.

1A27.1.2. *This is a special Air Force term with materiel accountability (see paragraph 1A27.2.).

1A27.1.3. **Represents the maintenance level at which combination is normally accomplished. Does not preclude condemnation at a lower level when the item meets the “condition condemned” criteria specified in 1A27.3.

1A27.1.4. ***Refer to SMR Code for reparability.

1A27.1.5. The three-position ERRC Designator and the one-position ERRC are completely interchangeable and may be so used except where space and other considerations dictate. The single position code is normally used in ADP programs due to the high premium on space, while the three-position designator is normally used in visual reference, such as, correspondence or publications.

1A27.1.6. Reference Volume 1, part two, chapter 3 for additional guidance regarding AF management and processing of materiel that becomes unserviceable at a using activity and must be required for reuse, reconditioned or declared condemned and processed to disposal.

ERRC DESIGNATOR	ERRC CODE	EXPENDABLE *	REPARABLE	CONDEMNATION LEVEL**	MANAGEMENT/ CHARACTERISTIC
XD1	C	Yes	Yes	Depot	Serialized Control and Reporting System (SCARS)
XD2	T	Yes	Yes	Depot	Recoverable Assembly Management Process (RAMP/D035C)
XF3	P	Yes	Yes	Intermediate	Stock Fund (except Munitions) C001

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XB3	N	Yes	No	User	Stock Fund (except Munitions) C001
ND2	S	No	Yes	Depot	AF Equipment Management System (AFEMS)
NF2	U	No	***	Intermediate Nonprime Depot	AFEMS

1A27.2. The first-position of the ERRC Designator indicates whether the item of supply is expendable or repairable. The term “expendable” refers to the type of accounting employed for a particular item of supply or NSN during the time it is in-used in the AF inventory.

1A27.2.1. X code (expendable) in the first-position of the ERRC Designator indicates the item is consumed in use or becomes a part of a higher assembly. All expendable items are accounted for on supply records until they are issued for use. If an item is recovered, they are again placed on accountable supply records, repaired, reconditioned and/or disposed of in accordance with the criteria for disposition of such items.

1A27.2.2. N code (nonexpendable) in the first position of the ERRC Designator indicates the item is neither consumed in use nor does it lose its identity by installation on a higher assembly. Such items are carried on supply records prior to issue. Items coded “N” retains their identity as separate entities throughout their life cycle. Common categories of such items are “shop equipment” and “ground support equipment.”

1A27.3. The second-position of the ERRC Designator identifies those items that are recoverable through repair or those items not subject to repair. This position also designates the level of repair or condemnation of the items of supply when it is no longer economical to repair. Condemnation of the item will normally be accomplished according to the second position designation. For example, XB3 will be condemned at base level, XF3 at field level, and XD2 at depot.

1A27.3.1. B code in the second position identifies items not subject to repair.

1A27.3.2. F code in the second position identifies items authorized repaired at field level. Most items coded “F” that cannot be returned to a serviceable condition at this level will be condemned. If an item coded “F” falls under the RIMCS provision, reference Volume 1, part 2, chapter 3.

1A27.3.3. D code in the second position identifies items subject to repair and should be returned to depot or specialized repair activity. If the depot or specialized repair activity is unable to return the item to serviceable condition, the depot facility is authorized to condemn the item.

1A27.4. With the exception of support equipment, the relationship between the middle alpha of the ERRC designator and the maintenance repair code is described in the table below.

MAINTENANCE REPAIR CODE (4 TH POSITION OF SMR)	RECOVERABILITY-REPARABILITY CONDEMNATION CODE
Z and B convert to	B
O and F convert to	F
D and L convert to	D

1A27.5. The management/characteristic identifies the supply management technique that applies. Items of supply required in support of a mission but not procured, stocked, or issued by an AFMC central system (based managed), will have one of the following ERRC designator assigned:

1A27.5.1. The “XD1” ERRC Designator and the “C” ERRC is restricted to expendable depot recoverable items, which are based on a large inventory investment, and have been selected for management under the SCARS program. The criteria for selection of SCARS NSN are available in Volume 1, part one, chapter 13.

1A27.5.2. The “XD2” ERRC Designator and the “T” ERRC is applied to expendable depot recoverable items that are managed under the AFRAMS program, referenced in Volume 3, part five.

1A27.5.3. The “XB3” ERRC Designator and the N ERRC is applied to base level nonrecoverable items, normally managed with the stock fund program.

1A27.5.4. The “ND2” ERRC Designator and the S ERRC is applied to depot recoverable equipment managed within the AFEMS program.

1A27.5.5. The “NF2” ERRC Designator and the U ERRC is applied to field recoverable equipment managed within the AFEMS program.

1A27.6. Nonconsumable to consumable, D062, “Economic Order Quantity buy/Budget Computation System” (EOQBBCS) will be re-priced using current acquisition value plus the planned stock fund surcharge (assuming stock fund management). Assets either on hand or on order must equal the D062 system re-order level quantity before the effective date of the ERRC change. The IM for repair parts should be notified if or when parts are no longer required.

1A27.7. Consumable to nonconsumable, D041, “Recoverable Consumption Item Requirement System” will be repriced using current acquisition value plus 3 percent for the first destination transportation cost. Assets on hand or on order should be applied to equal the D041 system computation of items subject to buy, repair, termination and repair.

1A27.8. Items proposed for management in D200, “Requirements Data Bank” that do not have annual issues will be computed to indicate procurement and budget estimates for gross/net requirements of centrally-procured, non-expendable “ND2” and “NF2.”

1A27.9. Coordinating ERRC Changes.

1A27.9.1. The Air Force Item Manager (IM) and Equipment Specialist (ES) are responsible for continued surveillance of ERRCs to ensure their proper assignment and to identify and initiate changes.

1A27.9.2. ERRC change requests may be received via AF Form 86, **Request for Cataloging Data/Action**, or AF Form 1000, **Suggestion**. All requests will be treated as a recommendation until a thorough evaluation, using

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AFMC Form 811, **ERRC Code Change Worksheet**, is performed and worldwide impacts identified by the assigned IM/ES.

1A27.9.3. Factors considered are cost to repair; technical expertise available at the proposed maintenance level; test equipment or the cost to purchase; ability to obtain spare parts; cost of the spare parts; availability of technical instructions; and procurement sources for end item equipment. This and other factors will be used in analyzing ERRC assignment.

1A27.9.3.1. If the analysis indicates an ERRC change is required, the losing ES will complete blocks 1-8, and block 22 of the AFMC Form 811 before forwarding to the Losing Item Manager (LIM). The losing ES will ensure the SMR Code in the T.O. is correct or compatible to the new ERRC. If not, the losing ES will complete an AFMC Form 252, **T.O. Publication Change Request**, indicating the new SMR and attach it to AFMC Form 811.

1A27.9.3.2. The LIM will not accept AFMC Form 811 for ERRC change request if the information in blocks 1-8 is absent. The LIM will review AFMC Form 811, resolve any disagreements with the losing ES and complete blocks 9 and 20. The LIM will forward the ERRC package to the Gaining Item Manager (GIM)/gaining ES. The GIM/gaining ES will perform the analysis and complete Section 2 of AFMC Form 811.

1A27.9.3.3. The gaining ES will review the ERRC change request package and determine the validity of the request. If the gaining ES analysis indicates the ERRC should not be changed, reply to the initiator explaining the rationale for the decision in Section 3 of AFMC Form 811.

1A27.9.3.4. If the gaining ES analysis indicates the ERRC should be changed, the gaining ES will complete block 21 of AFMC Form 811 and forward to the GIM. The GIM will analyze and compute the item for supportability under the new ERRC concept. The GIM will signify approval by completing blocks 10-19 of AFMC Form 811. The GIM will then forward the package with a current Federal Logistics Information System (FLIS), D043A, and SNUD file interrogation to the ERRC focal point.

1A27.10. The AF Air Logistics Centers (ALC) and Specialized Centers will appoint an ERRC focal point. cataloging effective date on approved request or one year after the disapproval date on the disapproved request. The AFMC Form 811 can be destroyed after the one-year period.

1A27.10.1. The ERRC focal point will review, validate action, sign, and maintain AFMC Form 811 and other documentation for all proposed ERRC changes. Records will be maintained for one year after the cataloging effective date on approved request or one year after the disapproval date on the disapproved request. The AFMC Form 811 can be destroyed after the one-year period.

1A27.10.2. The ERRC focal point will coordinate an IM/ES prepared JLC Form 19, **PICA/SICA Management Level Change and/or Reassignment Request**, with the interservice focal point. If the item is currently managed by DLA and the ERRC change requires return to Air Force management as a recoverable item, then the ERRC change focal point will coordinate the request with the Item Management Coding (IMC) monitor for DLA concurrence prior to submitting the change.

1A27.10.3. The ERRC focal point will take appropriate action to ensure all proposed ERRC changes are coordinated in compliance with these instructions. The ERRC focal point will perform all coordination or at their discretion, delegate the coordination process to another member of their staff, or the IM/ES. The ERRC focal point will retain responsibility and will be required to monitor the program at their center. Procedural problems will be addressed to HQ AFMC LSO/LGIS.

1A27.10.4. The ERRC focal point will coordinate with the losing and gaining requirements monitor. The requirements branch will review the request and signify their approval in the appropriate block of the AFMC Form 811.

1A27.10.5. The ERRC focal point will coordinate with the comptroller and maintenance activity at the centers. Comptroller and maintenance will review the ERRC change request and signify approval by signing blocks 24 and 23 respectively of the AFMC Form 811.

1A27.10.6. If the FLIS/D043A interrogations indicate there are no other service/agency users and AFMC Form 811 reveals “annual issue will not exceed” then no further coordination is required.

1A27.10.7. If interrogation indicates other service/agency users, and the ERRC is changing from consumable to nonconsumable or nonconsumable to consumable, then coordination with other service/agency is required. Coordination with other service/agency will be accomplished using a JLC Form 19. Nonconcurrency from another service/agency will be forwarded to the focal point for inter-service support office HQ AFMC/LGIA for coordination. Approved coordination will be processed per instruction in paragraph 1A27.9.8.

1A27.10.8. If AFMC Form 811 reveals the proposed ERRC change will have a dollar value of annual issues exceeding \$200,000 and the items are transferring from investment to expense, then coordination is required (expense to investment does not require coordination) with the major commands (MAJCOM) identified in the D071 SNUD file. Dollar value of annual issues exceeding \$500,000 requires coordination with HQ AFMC/FM. This coordination will be done by letter with a 45-day suspense and can be accomplished concurrently with other service/agency user coordination. Nonconcurrency must be justified in writing.

1A27.11. Processing a fully coordinated and approved ERRC change.

1A27.11.1. Upon receipt of an approved ERRC coordination package the gaining IM will again interrogate FLIS, D043A, and SNUD. Using the current data from the interrogation and AFMC Form 811, the IM will initiate an AF Form 86 via D143C requesting the ERRC and other pertinent logistics management data changes, including MMAC. The ERRC focal point and the losing IM will be notified when the action is accomplished. The gaining IM will then submit AFMC Form 252 to the appropriate office for T.O. correction. The gaining IM will maintain a copy of the AF Form 86 request and AFMC Form 252 until the SMR and ERRC are aligned.

1A27.11.2. The gaining IM may request the earliest possible effective date, except where budget impact on using activities may require a delay to permit budget adjustment.

1A27.11.3. The cataloging agent will review the ERRC change to ensure DOD/AF interchangeability and substitution (I&S) group integrity is maintained. With the exception of ERRC Designators “ND2” and “NF2” all items with an I&S group will be assigned the same ERRC. The determination of the proper ERRC for an I&S group will be based on the master stock number of the I&S group. The ERRC assigned the master NSN will be the same throughout the group. Separate ERRC change request must be submitted by the IM for each stock number within the I&S group.

1A27.11.4. The cataloging agent will request the effective date provided by the ALC IM when processing the ERRC change. If the effective date is different from that requested, the cataloging agent will notify the IM of the new effective date. If no effective date is requested then the earliest effective date is appropriate.

Attachment 1A-28

OWNERSHIP/PURPOSE CODES

PART I OWNERSHIP CODES

The following ownership codes are reserved for DOD assignment exclusively:

Ownership Code	Description	Type of Storage Requirement	Management Application
1	ARMY-Stocks held on inventory control records of a non-Army IM but owned by Army.	Segregated	Depot Supply
*2	DLA-Stocks held on inventory control records of a non-DLA IM but owned by DLA.		
*3	Others-Stocks held on inventory control records of a military service/agency IM but owned by an agency outside of DOD.		
4	Marine Corps-Stocks held on inventory control records of a non-Marine Corps IM but owned by Marine Corps.		
5	Navy-Stocks held on inventory control records of a non-Navy IM but owned by Navy.	Segregated	Depot Supply
*6	Air Force-Stocks held on inventory control records of a non-Air Force IM but owned by Air Force.	Segregated	Depot Supply
*7	Other DOD-Stocks held on inventory control records of a military service/DLA/DNA IM but owned by a DOD agency other than a military service/DLA/DNA.		
8	Security Assistance (SA) Program-Stocks held on inventory control records of a military service/agency IM but owned by SA program.	Segregated	IM
9	Other IM-Stocks held on inventory control records of a military service/agency IM but owned by another IM within that same military service or agency.	Memorandum Balance	IM/SM
0	Not Assigned		

PART II PURPOSE CODES

The following purpose codes are assigned and used only on an intra-service/agency basis by the service/agency materiel:

Purpose Code	Description	Type of Storage Requirement	Management Application
A	General Issue-Stocks held which are available for general issue and which are not earmarked or reserved for other specific purposes.		
B	Depot D to P stocks identified as other war reserve materiel (OWRM) mobilization reserve stocks held for issue to sustain force from date of deployment until delivery from new production.	Combined	IM/Depot Supply/SM
C	War readiness spares kits (WRSK) base level self sufficiency (BLSS) materiel for initial use.	Segregated	IM
*D	Prepositioned War Reserve Stock (PWRs) Mobilization Reserve-Stocks held to meet PWR materiel objectives (see note).	Segregated	IM
E	Reserved for Specific Plans or Projects-Stocks held to support requirements generated by a specific plan, project, or operation other than general, specific, or PWRs mobilization objectives. Lighting equipment (runway)- Used to obligate materiel in support of project White Way (see AFM 88-14; authorized for use by SA-ALC only).	Combined	IM
*F	Reserved for Production and Maintenance-Stocks held to support military service/DLA accomplished repair, alteration, modification, conversion, or assembly programs.		
*G	Reserved for Provisioning-Stocks held to support provisioning of end items.		
H	Reserved for Government Furnished Materiel (GFM)- Stocks held for issue as GFM to support contractually accomplished repair or production programs.	Combined	IM/SM
*J	Reserved for SA program-Stocks allocated and earmarked for SA program/NATO countries- Grant aid.		
K	Reserved for Loan-Stocks held for issue on a loan basis.	Combined	IM
*L	Suspended (On Loan)-Stocks issued on loan basis.		

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*M	Potential DOD Excess-Stocks that have been determined to be in excess of authorized retention levels and are held pending completion of DOD utilization screening.		
*N	Reserved for Foreign Military Sales (FMS)-Stocks allocated and earmarked for FMS.		
O	Not assigned.		
*P	Reserved for Cooperative Logistics Support Arrangements-Stocks allocated earmarked for issue against US commitments under cooperative logistics support arrangements.		
Q	JCS allocated stocks-Stocks allocated or reserved for certain JCS requirements.	Combined	IM
R	Identifies materiel on loan to the Air Force from a reliability improvement warranty (RIW) contractor for record keeping purposes only. Will remain on record until IM repays loan.	Combined	IM
S	Support Equipment (SE) System Support Package-Obligation account for standard common SE materiel being held to support the initial activation of weapon support system or subsystem.	Segregated	IM
T	Southeast Asia holding account.	Combined	IM
U	Communications-Electronics-Meteorological (CEM) consolidated materiel reserve.	Combined	IM
V	JCP Printing Equipment-Printing equipment administered under the Joint Committee on printing		
guidance.	Segregated	IM/Depot Supply	
W	Airborne Communications Retrofit-Materiel earmarked for airborne communications retrofit projects.	Combined	IM
X	Supply directive assemblies other than war reserve materiel (WRM).	Segregated	IM
Y	Programmed communication support program scheme equipment/materiel.	Combined	IM
Z	Not Assigned-Reserved for military services/DLA segmentation.		

NOTE: This purpose code may be reflected as a control level under purpose code "A" (general issue). Only those items selected for stockage in accordance with military service/DLA guidance and which are to be

protected will be reflected under this code (or level).

*Air Force assigned ownership/purpose codes not applicable to the IM SC&D system.

Attachment 1A-29
ASSET TRANSFER STATUS CODES

NUMBER OF CHARACTERS: Two

TYPE OF CODE: Alphabetic

EXPLANATION: For response to the gaining item manager follow-up request for on-hand balance information pertaining to logistically transferred/decapitalized items.

COLUMNS: 65-66

Code	Explanation
AA	No assets are available for transfer.
AB	"DEE"/"DE F" logistic transfer/decapitalization transactions and "DD__"/"DF__" due-in transactions provided due-in existed) were previously submitted. Duplicate transactions will be submitted.
AC	"DEE"/"DEF" logistic transfer/decapitalization cards will be submitted.
AD	No assets are available for transfer but due-ins exist. Due-in transactions will be submitted.

Attachment 1A-30

SPECIAL PROGRAM REQUIREMENT STATUS CODES

NUMBER OF CHARACTERS: Two

TYPE OF CODE: Alphabetic

EXPLANATION: Used to inform forecasting activities submitting special program requirement (SPR) documents of action taken.

COLUMNS: 65-66

Code	Explanation
PA	Request or modifier accepted. Submit requisition in time to allow for delivery within the appropriate UMMIPS time standard.
PB	Procurement will be required when the SPR quantity exceeds integrated materiel manager (IMM) acceptance criteria. Inventory control point (ICP) will maintain the SPR quantity only until the procurement lead time and/or assembly time away from the support date for the purpose of advising the forecasting activity of any technical or management changes and to assure return/retention should unexpected assets materialize. Continuation of this requirement into the procurement lead time and/or assembly time period depends solely on receipt of a requisition sufficiently in advance of the support date. The number of days for procurement lead time and/or assembly time included in the support date is indicated in cols 62-64.
PC	Request or modifier accepted. Extra time is required to assemble after receipt of requisition. The required assembly time in number of days is included in cols 62-64.
PD	Cancellation accepted.
PE	Rejected. The request is a duplicate of a previously submitted request.
PF	Rejected. Remarks listed herein or separate correspondence referring to this document number explain reason(s) for this action.
PJ	Rejected. Item ceded (or being ceded) "obsolete" in the latest stock lists/catalogs. See superseding item in stock number field. Resubmit under stock number of superseding item.
PM	Rejected. Request received less than 90 calendar days in advance of the support date. Submit requisition.
PN	Rejected. Source of supply is local manufacture or fabrication.
PP	Rejected. Source of supply is local procurement.
PQ	Rejected. Stocks not available to meet your support date. Procurement/assembly required. Request received less than procurement lead time/assembly time in advance of support date. Procurement lead time/assembly time in number of days is in cols 62-64. Submit funded requisition.
PR	SPR for which a "PB" status code was previously furnished is now procurement lead time and/or

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	assembly time away from support date. Immediate requisition is needed to continue this requirement and to allow for time delivery to meet support date (see part one, chapter 11, for requisition preparation).
PS	Rejected. The item is coded (or is being coded) as a terminal item in latest stock lists or catalogs and has no known replacement.
PT	Substitute item available. If substitute stock number shown in stock number field is acceptable, resubmit using document identifier "DYG" and submit requisition in time to allow for delivery within the appropriate UMMIPS time standards. In the event substitute item is not acceptable resubmit using document identifier "DYH."
PV	Canceled. Item has been logistically reassigned to the activity indicated in cols 77-79. Submit new SPR to gaining activity.
PW	This is interim reply to your request. Manual review being made and additional response will be furnished.
PX	Rejected. The item is an acquisition advice code "J" item (centrally procured for shipment directly to user or another service, not stocked by procuring activity. Submit funded requisition in time to permit procurement. Procurement lead time in days is shown in cols 62-64.
PY	Canceled. Item has been changed from stocked to nonstocked by the IMM. If still required, submit requisition for quantity required, so that procurement action can be initiated for direct shipment.

Attachment 1A-31

REQUEST CODES (ASSET SUPPORT REQUESTS)

NUMBER OF CHARACTERS: One

TYPE OF CODE: Alphabetic

EXPLANATION: Identifies the type of data requested and furnished.

Code	Explanation
A	Request for asset data. Input of this code results in output of document identifier code "DTB."
B	Request for back order data. Input of this code results in output of document identifier code "DTC."
C	Request for both asset and back order data. Input of this code results in output of both document identifier code "DTB" and "DTC."
J	Output by IMM in response to a follow-up which contained request code "A."
K	Output by IMM in response to a follow-up which contained request code "B."
L	Output by IMM in response to a follow-up which contained request code "C."

Attachment 1A-32

CORRECTION/CHANGE CODES FOR STORAGE ITEM RECORDS

NUMBER OF CHARACTERS: One

TYPE OF CODE: Alpha/numeric

EXPLANATION: Indicates in the storage item data correction/change transaction the nature of the change, actions to be taken, and affected data fields.

COLUMN: 7

Code	Title	Definition
1	Consolidation of national stock numbers (NSN)	Indicates the item represented by the NSN in cols 8-24 is to be consolidated with the item represented by the NSN in cols 27-43. Both items will be issued under the NSN in cols 27-43.
2	Change of national stock number	Indicates the NSN for the item in cols 8-24 has been changed to the NSN for the item in cols 27-43.
3	Change of shelf-life code	Indicates the shelf-life code has been changed for the item represented by the NSN in cols 8-24. The new shelf-life code is shown in col 51.
4	Change of physical security/pilferage code	Indicates the physical security/pilferage code has been changed for the item represented by the NSN in cols 8-24. The new physical security/pilferage code is shown in col 52.
5	Change of unit of issue	Indicates the unit of issue has been changed for the item represented by the NSN in cols 8-24. Unit of issue will be changed in accordance with the conversion factor reflected in cols 46-50.
6	Multiple changes	Indicates multiple changes for the item represented by the NSN in cols 27-43.
7	Change of demilitarization (DEMIL) code	Indicates the DEMIL code has been changed for NSN in cols 8-24. New DEMIL code is shown in col 53.
8	National stock number deleted without replacement.	Indicates NSN in cols 8-24 has been deleted and not replaced.
9	NSN change with logistic transfer (loss)	Indicates NSN in cols 8-24 has been changed to NSN in cols 27A3 with logistic transfer (loss). The gaining item manager (GIM) is indicated in cols 56-58.
0		Not assigned.

A through H	Not assigned	Reserved for intraservice/agency assignment and use.
I	Not assigned	Not to be assigned
J through N	Not assigned	Reserved for future assignment by DOD.
O	Not assigned	Not to be assigned.
P through X	Not assigned	Reserved for future assignment by DOD.
Y	Manager	Indicates that the correct manager is in cols 56-58.
Z	New or reinstated NSN	Indicates NSN in cols 8-24 is new or reinstated item.

Attachment 1A-33
REJECT ADVICE CODES

NUMBER OF CHARACTERS: Two

TYPE OF CODE: Alphabetic

EXPLANATION: Identifies to the originator of a transaction the reason for rejection and indicates return of the transaction for correction and resubmission.

COLUMNS: 79-80 (Transaction Reject Document)

Code	Definition
AA	Rejected. Document identifier invalid.
AB	Rejected. Submitted to incorrect manager; routing identifier code of correct manager indicated in cols 67-69, if known.
AC	Rejected. Type of inventory code invalid or blank.
AD	Rejected. Stock or part number unidentifiable.
AE	Rejected. Quantity field invalid.
AF	Rejected. Document number invalid.
AG	Rejected. "Ship To" address unidentifiable.
AH	Rejected. Required signal code invalid or blank.
AJ	Rejected. Required fund code invalid or blank.
AK	Rejected. Ownership/purpose code invalid or blank.
AM	Rejected. Supply condition code invalid or blank.
AP	Rejected. Required management code invalid or blank.
AQ	Rejected. Processing/count date invalid or blank.
AR	Rejected. Unit of issue incorrect.
AS	Rejected. Support date invalid.
AT	Rejected. Asset support request code invalid or blank.
AU	Rejected. Asset support request is for an item not centrally managed and stocked (acquisition advice codes "F," "L" "P" or "W".)
AV	Rejected. Activity identified in cols 30-35 (DODAAC) and/or cols 27-29 (routing identifier from) is not authorized to submit asset report requests.
AW	Rejected. Logistic reassignment transaction ("DEE," "DEF," "DDX") received more than one year after the effective transfer date (ETD). (The "D4X" will be rejected if no memorandum due-in is on record at the gaining IM to indicate it is a valid procurement receipt.)

AX	Rejected. GSA is source of supply for requested logistics asset support estimate (LASE) or special program requirement (SPR). GSA does not participate. in MILSTRAP LASE and SPR procedures. If required, submit funded MILSTRIP requisition citing applicable required delivery date.
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NOTE 1: Codes in the A__ series not listed above are reserved for future use and not to be used unless authorized and disseminated by the MILSTRAP system administrator.

NOTE 2: Codes in the B__ through Z__ series are reserved for intra-service/ agency use.

Attachment 1A-34

INVENTORY/TRANSACTION HISTORY/ERROR CLASSIFICATION CODES

PART I -- TYPE OF PHYSICAL INVENTORY/TRANSACTION HISTORY CODES

NUMBER OF CHARACTERS: One

TYPE OF CODE: Alpha/Numeric

EXPLANATION: Used in physical inventory/transaction history documents to identify the type of inventory being conducted/requested, or to identify requests for/transmission of custodial balances/transaction history.

COLUMN: 7

Code	Definition
A	Scheduled inventory. Inventory to be conducted on a group of items within a specified period of time according to established plan.
B	Scheduled inventory (sample). Inventory to be conducted on a group of items within a specified period of time by the random sampling method.
C	Special inventory, all condition codes.
D	Deleted.
E	Spot inventory due to denial (all condition codes). Initiated by the storage activity or inventory control point (ICP) as a result of denials.
F	Spot inventory due to denial (specified condition code). Initiated by the storage activity or ICP as a result of denials.
G through V	Reserved for future assignment by DOD.
W	Automatic submission of transaction history from storage activity to ICP.
X	Storage activity transaction history requested by ICP; or, transaction history response from storage activity to ICP.
Y	Custodial balance and transaction history requested by ICP; or, transaction history and custodial balance response from storage activity to ICP.
Z	Custodial balance only requested by ICP; or, custodial balance only response from storage activity to ICP.
0 through 9	Reserved for future assignment by DOD.

PART II -- ERROR CLASSIFICATION CODES

NUMBER OF CHARACTERS: Three

TYPE OF CODE: Alpha/Numeric

EXPLANATION: Provides processing activities a means of mechanically identifying the causes for errors which resulted in potential/actual inventory adjustments and the processing operations in which they occurred.

COLUMN: None prescribed. Cited in intraservice/agency transactions or in MILSTRAP transaction fields designated for intraservice/agency prescribed data.

1. The physical inventory program error classification codes provide a standard means for services/agencies to classify the causes of actual/potential adjustments for subsequent analysis, evaluation, and corrective action.
2. The error classification code is not a required entry on MILSTRAP documentation but is assigned for internal use in preparing reports and for providing evaluation data to higher authority in standard error classification categories.
3. The following rationale applies to the error classification code structure:
 - a. First position. The first character is the operation code which will be numeric or alphabetic and will identify the operation during which the error occurred and not the operation in which the error was detected. Code assignment for the first character is controlled by DOD and may not be assigned by the services/agencies.
 - b. Second position. The second character is the type of error code which will be alphabetic or numeric and will identify the type of error which occurred. Code assignment for the second character is controlled by DOD and may not be assigned by the services/agencies.
 - c. Third position. The third position may be assigned by each service/ agency to internally amplify the error classification. Numeric and alphabetic code assignments in this position will be controlled by each individual service/agency for their internal use.
4. The following operation codes are assigned as the first character in the error classification code:

Code	Operation
0	Not assigned, reserved for future assignment by DOD
1	Receiving
2	Issue
3	Physical inventory
4	Cataloging changes
5	Logistics reassignment
6	Warehousing/rewarehousing
7	Location survey
8	Other

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9	Not assigned; reserved for future assignment by DOD.
A-Z	Not assigned; reserved for future assignment by DOD.

5. The following type of error codes are assigned as the second character in the error classification code and will be used only in conjunction with the operation codes designated:

Code	Legend	Definition	Applicable Operation Code
A	System/program error	Accountable/custodial record was not correctly updated by a valid transaction because system failed or program contained a logic error.	<u>1</u> <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> X
B	Document not posted	Physical processing was completed but transaction update of the accountable/custodial record was not effected.	X X X X X
C	Source document error	Error in the source document NSN, quantity, unit of issue, condition, type of pack, lot number, ownership/purpose, and/or location (routing identifier code) caused erroneous update of accountable/custodial record.	X X X X X X

Code	Legend	Definition	Applicable Operation Code							
			<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	
D	Data entry error	Input transaction did not match source document NSN, quantity, unit of issue, condition, type of pack, lot number, ownership/purpose, and/or location (routing identifier code) and caused erroneous update of the accountable/custodial record.	X	X	X	X	X	X	X	X
E	Rejected document not posted	Transaction was rejected during processing and was not reinput to update the accountable/custodial record.	X	X	X	X	X	X	X	X
F	Duplicate document posted	Same transaction updated the accountable/custodial record more than once.	X	X	X		X			
G	Reversal document not posted	Accountable/custodial record was updated by a transaction processed to completion, and required transaction reversal was not processed.	X	X	X		X			
H	Erroneous reversal posted	Prior action to reverse a transaction which updated the accountable/custodial record was taken in error.	X	X	X		X			
I	Not assigned									
J	Misidentified/mixed materiel	Assets in storage location were identified by incorrect/multiple stock number, unit of issue, supply condition, shelf-life, type of pack, lot number, or ownership/purpose.	X						X	X
K	Duplicate physical processing	Transaction updated the accountable/custodial record once but materiel physically processed more than once.	X							
L	Wrong materiel selected	Materiel selected did not match transaction which updated the accountable/custodial record (that is, wrong stock number, quantity, unit of issue, condition, type of pack, lot, ownership/purpose, and/or location was physically selected).	X							
M	Materiel selected from wrong location	Storage location from which materiel was selected did not match storage location cited in the transaction.	X				X			
N	Physical processing not complete	Transaction updated the accountable/custodial record but physical processing of materiel was not completed.	X		X		X			
O	Not assigned									
P	Erroneous denial	Denial processed in error. Materiel found after denial was submitted.	X							
Q	Materiel not stored/stored incorrectly	Materiel was not stored in finite location or placed in finite location when processing the storage transaction.	X						X	
R	Infloat document control error	Erroneous data posted to the accountable/custodial record because infloat documents were not considered or were not available.	X		X				X	
S	Erroneous count	Materiel incorrectly counted	X	X	X				X	

Code	Legend	Definition	Applicable Operation Code									
			1	2	3	4	5	6	7	8		
T	Erroneous adjustment posted	Prior action to adjust the accountable/custodial record was taken in error.			X							
U	Catalog change not posted	Transaction resulted in erroneous update of the accountable/custodial record because accountable/custodial record was not updated by cataloging data change transaction.				X						
V	Erroneous cataloging change posted	Erroneous data posted to accountable/custodial record due to error in catalog change transaction (that is, wrong unit of issue to or from, etc).	X									
W	Bin tag/locator label error	Bin tag/locator label missing, incomplete, or reflected erroneous data for assets in storage location.	X			X	X					
X	Theft	Inventory adjustment attributed to probable theft.							X			
Y	No conclusive findings	Cause for the inventory discrepancy could not be determined.									X	
Z	Not assigned	Reserved for future assignment by DOD.										
0 thru 9	Not assigned	Reserved for future assignment by DOD.										

Attachment 1A-35
PORT OF EMBARKATION CODES

This code will not be used for entry in block Y, DD Form 1348-1, "DOD Single Line Item Release/Receipt Document," as the port of embarkation (POE) code. This code is used as the POE identifier by the security assistance (SA) program in preparing the Foreign Trade Report.

Port	Code	Method of Transportation
ATLANTIC		
Boston, MA	D	Water
New York, NY	J	Water
Hampton Roads, VA	V	Water
Other East Coast Ports	F	Water
Dover AFB, DE	5	Airlift-Military
Charleston AFB, SC	N	Airlift-Military
McGuire AFB, NJ	M	Airlift-Military
GULF		
Mobile, AL	T	Water
New Orleans, LA	G	Water
Other Gulf Coast Ports	B	Water
PACIFIC		
San Francisco, CA	A	Water
Long Beach, CA	E	Water
Seattle, WA	C	Water
Other West Coast Ports	U	Water
Travis AFB, CA	L	Airlift-Military
McChord AFB, WA	P	Airlift-Military
Norton AFB, CA	W	Airlift-Military
INLAND AERIAL PORTS		
Kelly AFB, TX	R	Airlift-Military
Tinker AFB, OK	S	Airlift-Military

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DIRECT AIR SHIPMENTS		
Materiel airlifted direct from CONUS to SA program consignee without being processed through an APOE.	4	Airlift-Commercial
Materiel airlifted direct from CONUS to SA program consignee without being processed through an APOE.	6	Airlift-Military

Attachment 1A-36

FINANCIAL INVENTORY ACCOUNTING (FIA) TRANSACTION CODES (NON-SBSS))

The following FIA codes are under review by DFAS-DE/PMM, DSN 926-6412. These codes are applicable to manual, POAM or ADP (except SBSS) base supply property accounting systems. The codes apply to medical and non-medical stock fund and nonstock fund inventory.

PART I -- RECEIPTS FROM PROCUREMENT SOURCES-REIMBURSABLE

Transaction Applicable To		Financial Inventory Accounting (Note 1)		
Non-Med Inventory	Medical Inventory	Processing Code	Transaction Code	Transaction
X	X	A2	142	Receipts of material delivered or accepted at destination, funded by recipient, payable to other US Government agencies and AF appropriations and fund accounts (excludes GSA and DLA agencies).
X	—	A4	143	Receipts from vendors funded by recipient (title accepted at origin) (excludes DLA and GSA).
X	X	A6	144	Receipts of material from GSA under constructive delivery funded by recipient.
X	—	A8	145	Receipts of material from DOD agencies, except DLA constructive delivery, funded by recipient.
X	X	B2	146	Receipts of material from vendors accepted at destination, funded by recipient, payable to other than US Government agencies and AF appropriations and fund accounts (commercial purchases).
X	X	B4	147	Receipts of material—purchases from DLA, under interfund billing, funded by recipient.
—	X	—	148	Receipts from local procurement of DLA (DPSC) managed items authorized for local procurement by higher authority funded by recipient.
—	X	—	149	Receipt from DLA (DPSC) of local purchased noncataloged items for overseas bases funded by recipient.
—	X	—	160	Receipt—other procurement funded by recipient.

PART II -- SALES/ISSUES/SHIPMENTS-REIMBURSABLE

X	X	C1	310	Issues/sales to supported organizations (appropriation reimbursements) (includes issues of stock fund items to base maintenance which are under DIFM control) (Note 2):
X	X	C3	311	
X	X	C5	312	
X	X	C7	313	
X	—	C9	314	
				Consumable material
				COS EAID equipment
				MEMO EAID equipment
				NON-EAID (other equipment)
				Issues/sales to tenant organizations funded and paid for by supporting organizations; that is, hand tools and individual clothing.

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Transaction Applicable To		Financial Inventory Accounting (Note 1)			Transaction
Non-Med Inventory	Medical Inventory	Processing Code	Transaction Code		
				Shipments and returns of excess items for credit:	
X	X	D1	315	DLA	
X	X	D3	316	GSA	
X	X	D5	317	Other Services Stock Funds	
—	X	—	318	Commercial concerns	
				Shipments/sales to organizations not normally supported by the host activity (Note 2):	
X	X	E1	330	Navy	
X	X	E3	331	Army	
X	X	E7	333	Other DOD Agencies (except DLA)	
X	X	E9	334	Air National Guard	
X	X	F1	335	All other non-DOD Federal Agencies (including Coast Guard)	
X	X	F3	336	All other	
				Shipment/sales — Security assistance (SA) programs (appropriation reimbursement):	
X	X	F5	337	Grant aid (SA program)	
X	X	F7	338	Foreign military sales (FMS/SA program)	
				Shipment/sales (stock fund transactions only):	
X	X	G1	350	Southeast Asia (SEA)	
X	X	G3	351	AF noncapitalized supply accounts	
				Issues/sales to AF tenants, reimbursable from the same appropriation held by issuing organization (appropriation refunds) (non-stock fund transactions only) (Note 3):	
X	X	G5	352	Consumable material	
X	X	G7	353	MEMO EAID equipment	
X	X	G9	354	NON-EAID (other equipment)	
X	X	F9	355	COS EAID equipment	

PART III -- SALES RETURNS-REIMBURSABLE

				Sales returns (turn-ins) from supported organizations for which fund credit is allowed (appropriation reimbursements) (includes turn-ins of stock fund items from base maintenance which were under DIFM control) (Note 2):
X	X	H0	420	Consumable material
X	X	H2	421	COS EAID equipment
X	X	H4	422	MEMO EAID equipment
X	X	H6	423	NON-EAID equipment
X	—	H8	424	Turn in of material from tenants, which was originally funded and paid for by the supporting organization; such as, hand tools and individual clothing.
				Sales returns (receipts) from an organization not normally supported by the host activity for which fund credit is allowed (appropriation reimbursement) (Note 2):
X	X	I0	440	Navy
X	X	I2	441	Army
X	X	I4	442	Coast Guard
X	X	I6	443	Other DOD agencies (except DLA)

Transaction Applicable To		Financial Inventory Accounting (Note 1)		
Non-Med Inventory	Medical Inventory	Processing Code	Transaction Code	Transaction
X	X	I8	444	Air National Guard
X	X	J0	445	All other non-DOD federal agencies including Coast Guard
X	X	J2	446	All other
				Sales returns (receipts)—SA program (appropriation reimbursements):
X	X	J4	447	Grant aid (SA program)
X	X	J6	448	Foreign military sales (FMS/SA program)
				Sales return-receipts (stock fund transactions only):
X	X	K0	460	Expense material and equipment from designated stock record accounts in SEA.
X	X	K2	461	From AF noncapitalized supply accounts.
				Sales returns (turn ins) from AF tenants with fund credit allowed (appropriation refunds) (nonstock fund transaction only) (Note 3):
X	X	K4	462	Consumable material
X	X	K6	463	MEMO EAID equipment
X	X	K8	464	NON-EAID (other equipment)
X	X	J8	465	COS EAID equipment

PART IV -- SHIPMENTS/ISSUES NONREIMBURSABLE

				Issues without reimbursement to supported organizations:
X	X	L1	510	Consumable material
X	X	L3	511	COS EAID equipment
X	X	L5	512	MEMO EAID equipment
X	X	L7	513	NON-EAID (other equipment)
				Shipments without reimbursement (other than AF):
X	X	L9	515	Inter-Service (except DLA)
X	X	M1	516	DLA/NICP (shipments of excess items).
X	X	M3	517	SAP
X	X	X9	518	Shipments/issues—other than to military departments or DOD agencies.
X	X	M7	519	Shipments to vendors—trade ins on purchases.
				Shipments/issues (applicable to nonstock fund transactions only):
X	X	M9	530	Shipments of material to designated supply record accounts in SEA.
X	—	N1	531	Issues of repair cycle items that require the establishment of DIFM balances on item records. A second transaction document with transaction code X2(940) will be prepared simultaneously (see posting control codes) (nonstock fund only) (Issues of stock fund items for DIFM purposes will be considered as a sale transaction).
X	—	N1	531	Issues of repair cycle items that do not require the establishment of DIFM balances on the item records (see posting control codes) (non-stock fund only). Issues of stock fund items for DIFM purposes will be considered as a sales transaction).

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Non-Med Inventory	Medical Inventory	Processing Code	Transaction Code	Transaction
X	—	N3	532	Shipments/issues (applicable to non-stock funds and stock fund transactions). Equipment loaned to other DOD and US Government agencies, contractors, civil agencies, individuals and others on a temporary basis (exclude transactions with COS and MEMO)
X	—	N5	533	Nonexpendable PCSP ground communications, electronics (CE) equipment by the base supply officer for maintenance of or incorporation into a CE scheme or facility. The value of PCSP/CE equipment is maintained centrally in general ledger account 16105 by AFLC (nonreimbursable).
X	X	N7	599	Returns of excess items to DLA/GSA/OSSF for which less than full credit will be received. This transaction will be used in conjunction with codes 315, 316 and 317 (reverse entry) and will be initiated by Accounting and Finance based on credit advice; such as, FTZ, received.

PART V -- RECEIPTS/TURN-INS-NONREIMBURSABLE

				Turn-ins of materiel from supported organizations for which fund credit is not allowed (includes non-reimbursable sales returns of stock fund items from maintenance which were under DIFM control):
X	X	00	620	Consumable material
X	X	02	621	COS EAID equipment
X	X	04	622	MEMO EAID equipment
X	X	06	623	NON-EAID (other equipment)
X	X	08	624	Donated material (Intra-Air Force)
				Receipts of material without charge from other than AF activities:
X	X	P0	625	Inter-Service
—	X	—	626	Receipt of material to replace drugs or biologicals destroyed at direction of AFMMFO (see 918).
				Turn-ins (receipts) of material (applicable to nonstock fund only):
X	X	P4	627	Receipts of material from designated stock record accounts in SEA.
X	—	P6	628	Turn-ins of repair cycle items for which DIFM balances were established on the item records. A second transaction code X3(930) will be prepared simultaneously (see posting control codes) (nonreimbursable). (Turn-in of stock fund items-DIFM-will be considered as a turn-in transaction with or without credit as appropriate).
X	—	P6	628	Turn-ins of repair cycle items for which no DIFM balances were established on the item record. Includes turn ins to the base supply officer of nonexpendable PCSP/CE equip-

PART VI -- TRANSFERS IN

X	X	R0	720	Transfers in from reclamation defense reutilization and marketing office (DRMO) or including turn-ins of "bits and pieces" (non-reimbursable).
X	X	R2	721	Government-furnished material (GFM) returned to an AF base. Applies to material shipped to contractors according to transactions 811/T3.
X	—	R4	722	Return of repaired items from contractors according to transaction 812/T5.
X	X	R6	723	Inventories reclassified-reclassification/transfer of inventory from general funds to stock funds. Stock funds to AF appropriations—INCREASE.
X	X	R8	724	Material transferred in from another stock fund account of the same stock fund division (stock fund only).
X	X	S0	725	Receipt—Inventories in process of assembly/disassembly (stock fund only).
X	X	S2	726	Capitalized inventories from other DOD agencies (stock fund only).
X	X	S4	727	Capitalized inventories from DLA activities (stock fund only).
X	X	S6	728	Receipts from AF depots, bases, and other AF installations (nonreimbursable) nonstock fund only).
X	X	S8	729	Receipts from procurement sources paid from AF appropriations for material on order as of the date of capitalization (stock fund only).
X	X	X0	740	Transfers in of excess material from nonstock fund locations (nonreimbursable).
X	X	T2	741	Material transferred into one stock fund division from a different stock fund division (stock fund only).

PART VII -- TRANSFERS OUT

X	X	T1	810	Shipments/issues of excess and surplus material to DRMO activity or transfers to
---	---	----	-----	--

Transaction Applicable To		Financial Inventory Accounting (Note 1)		
Non-Med Inventory	Medical Inventory	Processing Code	Transaction Code	Transaction
X	X	T3	811	salvage of assets destroyed, deteriorated, or worn out.
X	—	T5	812	Shipments of GFM to contractors and defense industrial facilities for fabrication or incorporation into end products under production/repair contracts (nonreimbursable) (excludes items sent to contractors and defense industrial facilities for repair and return to AF storage points).
X	X	T7	813	Shipments of repair items with ERRC codes XD1, XD2, ND2, XF2, XF3, and NF2 to contractors and defense industrial facilities for fabrication, modification, repair, overhaul, testing assembly, disassembly, or other processing and scheduled for return to AF storage points (excludes GFM to be incorporated into an end item under production/repair contracts).
X	X	T9	814	Inventories reclassified-reclassification/transfer of inventory from general funds to stock funds, from stock funds to AF appropriations—DECREASE (used in conjunction with code R6 (723)).
X	X	U1	815	Material transferred out to another stock fund account of the same division (stock fund only).
X	X	U3	816	Shipments—Inventories in process of assembly/disassembly (stock fund only).
X	X	U5	817	Inventories decapitalized-transferred to other DOD agencies (except DLA) (stock fund only).
X	X	U7	818	Inventories decapitalized-transferred to DLA activities (stock fund only).
X	—	U9	819	Shipments (non-NRTS) to AF depots, bases, and other AF installations (nonreimbursable) (nonstock fund only).
X	X	X7	830	Shipments of items nonreparable this station (NRTS) to AF depots (nonstock fund only).
X	X	X5	831	Redistribution of excess material to nonstock fund locations (nonreimbursable).
				Material transferred out from one stock fund division to another stock fund division (stock fund only).

PART VIII -- ADJUSTMENTS

X	X	V0	920	Increases to inventory: Physical inventory adjustments Standard price changes Accounting adjustments
X	X	V2	921	
X	X	V4	922	
X	X	V1	910	Decreases to inventory: Physical inventory adjustments Standard price changes Accounting adjustments Major inventory losses (Acts of God)
X	X	V3	911	
X	X	V5	912	
X	X	V7	913	

Code	Name	Code	Name
N3	NATO Seasparrow	SU	Sudan
N4	NAMSA—General	SW	Sweden
N5	NATO Infrastructure	SY	Syria
N6	NATO Hq	SZ	Switzerland
N7	NAMSA—Hawk & NHPLO	TC	United Arab Emirates
N8	NATO MWDP	TD	Trinidad—Tobago
N9	NAMFI	TH	Thailand
PA	Paraguay	TK	Turkey
PE	Peru	TO	Togo
PI	Philippines	TN	Tonga
PK	Pakistan	TU	Tunisia
PN	Panama	TW	Taiwan
PP	Papua New Guinea	TZ	Tanzania
PT	Portugal	T3	CENTO Hq
PU	Guinea-Bissau	T4	SEATO Hq
QA	Qatar	T7	ICAO Hq
RM	Mali	T9	United Nations
RW	Rwanda	UA	South Africa
R2	Europe Region	UG	Uganda
R3	Near East/South Asia (NESAs) Region	UK	United Kingdom
R4	East Asia/Pacific (EAP) Region	UV	Upper Volta
R5	American Republics Region	UY	Uruguay
R6	Africa Region	VC	St. Vincent and Grenadine
SI	Saudi Arabian National Guard	VE	Venezuela
SK	Senegal	WS	Western Samoa
SL	Sierra Leone	WZ	Swaziland
SM	San Marino	YE	Yemen
SN	Singapore	YS	Southern Yemen
SO	Somalia	YU	Yugoslavia
SP	Spain	ZA	Zambia
SR	Saudi Arabia	OO	DOD SG—MAP
ST	Saint Lucia		

PART IX -- INTERNAL TRANSACTIONS NOT AFFECTING INVENTORY GENERAL LEDGER ACCOUNT

INVENTORY GENERAL LEDGER ACCOUNT				
—	X	00	000	Stock control level changes. Decrease DIFM balance on item records for stock fund materiel. Prepared simultaneously with FIA transactions R4, 0, or any other supply transaction requiring a decrease of the DIFM balance on the item records for which no other FIA transaction code has been provided. (This transaction is established for B263 supply purposes only and is not used for FIA purposes).
X	—	01	—	
X	—	02	—	Increase DIFM balance on item records for stock fund materiel. Prepared simultaneously with FIA transactions C1 or T5 when a sale/shipment of stock fund materiel is made to base or contract maintenance. (This transaction is established for B263 supply purposes only and is not used for FIA purposes).
X	X	Y0	081	Increase—intra-inventory. Increase un-serviceable. Change in condition from serviceable to un-serviceable (used in conjunction with code Y1 (091)).
X	X	Y2	082	Increase—intra-inventory. Change in BC, ERRC, FSC, FSG, MMC, inventory category

Transaction Applicable To		Financial Inventory Accounting (Note 1)		
Non-Med Inventory	Medical Inventory	Processing Code	Transaction Code	Transaction
X	—	Y4	083	(MDSF), expendability code (MDSF), or change in condition or position other than between serviceable and unserviceable (used in conjunction with code Y3 (092)). Increase—transfers from other onbase stock record accounts (nonstock fund only).
X	X	Y6	084	Increase—intra-inventory. Increase serviceable. Change in condition from unserviceable to serviceable (used in conjunction with code Y7(094)).
X	—	Y8	085	Increase—intra-inventory. Transfers of inventories from base service store to warehouse (stock fund only).
X	—	Z2	086	Transfers from CP to base funded inventory. Increase BF (nonstock fund only).
X	—	Z4	087	Transfers to CP from base funded inventory. Increase CP (nonstock fund only).
X	X	Y1	091	Decrease—intra-inventory. Decrease serviceable. Change in condition from serviceable to unserviceable (used in conjunction with Y0(081)).
X	X	Y3	092	Decrease—intra-inventory. Changes in BC, ERRC, FSC, FSG, MMC, inventory category (MDSF), expendability code (MDSF), or change in condition or position other than between serviceable and unserviceable (used in conjunction with Y2(082)).
X	—	Y5	093	Decrease—transfers to other onbase stock record accounts.
X	X	Y7	094	Decrease—intra-inventory. Decrease unserviceable. Change in condition from unserviceable to serviceable (used in conjunction with code Y6(084)).
X	—	Y9	095	Decrease—intra-inventory. Transfer of inventories from warehouse to base service store (stock fund only).
X	—	Z1	096	Transfers from CP to base funded inventory. Decrease CP (nonstock fund only).
X	—	Z3	097	Transfers to CP from base funded inventory. Decrease BF (nonstock fund only).
—	X	—	099	Transactions affecting inventory but not financial records. Also used to record document number. (Applicable to medical stock fund and nonstock fund material).
X	—	01	000	Decrease DIFM balance on item records for stock fund materiel. Prepared simultaneously with FIA transactions R4, H0 or any other supply transaction requiring a decrease of the DIFM balance on item records for which no other FIA transaction code has been provided. (This transaction is used for supply purposes only and not for FIA purposes) (stock fund only).

Transaction Applicable To		Financial Inventory Accounting (Note 1)		
Non-Med Inventory	Medical Inventory	Processing Code	Transaction Code	Transaction
X	—	02	0/00	Increase DIFM balance on item records for stock fund materiel. Prepared simultaneously with FIA transactions C1 and T5 when a sale/shipment of Stock Fund materiel is made to base or contract maintenance. (This transaction is used for supply purposes only and not for FIA purposes) (stock fund only).

NOTE 1: The two digit processing code will be used for PCE/PCAM bases except for medical-dental and nonstock fund medical inventory accounting processing. Processing codes will be mechanically converted to the three-digit transaction code by data services for FIA processing. The three-digit transaction code will be used at manual bases and for all medical-dental and nonstock fund medical inventory processing on PCE/PCAM/manual bases. The two-digit processing codes will not appear in AFR 700-20; they are shown here as an aid for ready reference.

NOTE 2: Shipments/sales to non-AF activities for which the host activity does not provide logistic support.

NOTE 3: For activities which are exempt from capitalization; that is, stock funding, the medical-dental supply account will use transaction codes "352," "353," "354," and "355" for issues/sales of nonstock funded materiel to AF tenants (appropriation refunds). The medical-dental supply account will use transaction codes "462," "463," "464," "465" for sales returns (turn-ins) of nonstock funded materiel from AF tenants (appropriation refunds).

Attachment 1A-37

RESERVED

1A37.1. Reserved for future use. Reference AFMAN23-110, Volume 7, Part 3, Chapter 1 for Shelf Life Policy and Procedures.

Attachment 1A-38

EQUIPMENT MANAGEMENT CODES

An equipment management code (EMC) is designed to identify the type of base level accounting required and the criteria for reporting of equipment type items to the Air Force Equipment Management System (C001) (volume 4).

Code	Description
1	An item for which base level accounting/reporting of assets is uneconomical or impractical.
2	An item assigned EMC "1" in the cataloging system for which an Air Force base desires visibility for local use. Standard base supply system (SBSS) accounting will be maintained but will not be reported to the Air Force Equipment Management System.
3	An item which requires SBSS accounting and reporting to the Air Force Equipment Management System but does not justify transaction reporting. "Overlay" type reporting to the Air Force Equipment Management System is required.
4	An item of such logistics significance that transaction reporting to Air Force Equipment Management System is required.
5	An item requiring EMC 4 accounting/reporting except the individual assets will be identified by a serial or registration number.

NOTE 1: EMCs may apply to expendable as well as nonexpendable items in the AFEMS.

NOTE 2: No limitation is imposed upon the ability of the item manager specialist (IMS) to recommend a change from one code to another. The responsible IMS can recommend EMC changes through the D039 Equipment Monitor before submitting changes through the Air Force Equipment Management System Management Group for submission into the system and the Stock Number User Directory (SNUD).

Attachment 1A-39

SYSTEM DESIGNATOR CODES

System Designator Codes are assigned for routing and processing of requisitions into the Special Support Stock Control (SSSC) D035D system. SDCs consist of two numeric digits higher than 09 appearing in columns 55-56 of MILSTRIP documents.

System Designator Code	Routing Identifier	Supporting ALC	System Popular Name
10	OPEN	OPEN	OPEN
11	OPEN	OPEN	OPEN
12	OPEN	OPEN	OPEN
13	OPEN	OPEN	OPEN
14	OPEN	OPEN	OPEN
15	OPEN	OPEN	OPEN
16	OPEN	OPEN	OPEN
17	FHN	OC	SDAF (FMS); FW2037
18	OPEN	OPEN	OPEN
19	OPEN	OPEN	OPEN
20	OPEN	OPEN	OPEN
21	OPEN	OPEN	OPEN
22	FGN	OO	SDAF (FMS); FW2027
23	OPEN	OPEN	OPEN
24	F4Y	OO	Aircraft; FW2020
25	OPEN	OPEN	OPEN
26	OPEN	OPEN	OPEN
27	OPEN	OPEN	OPEN
28	OPEN	OPEN	OPEN
29	OPEN	OPEN	OPEN
30	FHV	OC	Prefunded Initial Support NIMSC "5" Items; FW2030
31	FGK	OO	SDAE (FMS); FW2029
32	OPEN	OPEN	OPEN
33	OPEN	OPEN	OPEN

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34	FLN	WR	SDAE (FMS); FW2067
35	OPEN	OPEN	OPEN
36	OPEN	OPEN	OPEN
37	OPEN	OPEN	OPEN
38	OPEN	OPEN	OPEN
39	OPEN	OPEN	OPEN
40	OPEN	OPEN	OPEN
41	OPEN	OPEN	OPEN
42	OPEN	OPEN	OPEN
43	OPEN	OPEN	OPEN
44	OPEN	OPEN	OPEN
45	OPEN	OPEN	OPEN
46	OPEN	OPEN	OPEN
47	OPEN	OPEN	OPEN
48	OPEN	OPEN	OPEN
49	OPEN	OPEN	OPEN
50	OPEN	OPEN	OPEN
51	OPEN	OPEN	OPEN
52	OPEN	OPEN	OPEN
53	OPEN	OPEN	OPEN
54	OPEN	OPEN	OPEN
55	OPEN	OPEN	OPEN
56	OPEN	OPEN	OPEN
57	OPEN	OPEN	OPEN
58	OPEN	OPEN	OPEN
59	OPEN	OPEN	OPEN
60	OPEN	OPEN	OPEN
61	OPEN	OPEN	OPEN
62	FHJ	OC	AWACS Program E-3A; FW2033
63	OPEN	OPEN	OPEN
64	OPEN	OPEN	OPEN

65	OPEN	OPEN	OPEN
66	OPEN	OPEN	OPEN
67	OPEN	OPEN	OPEN
68	OPEN	OPEN	OPEN
69	OPEN	OPEN	OPEN
70	OPEN	OPEN	OPEN
71	FG6	OO	Materiel Utilization Control Office (MUCO); FN2029
72	OPEN	OPEN	OPEN
73	FH6	OC	MUCO; FN2030
74	OPEN	OPEN	OPEN
75	OPEN	OPEN	OPEN
76	OPEN	OPEN	OPEN
77	OPEN	OPEN	OPEN
78	OPEN	OPEN	OPEN
79	OPEN	OPEN	OPEN
80	OPEN	OPEN	OPEN
81	OPEN	OPEN	OPEN
82	OPEN	OPEN	OPEN
83	OPEN	OPEN	OPEN
84	OPEN	OPEN	OPEN
85	FL6	WR	MUCO; FN2060
86	F2M	WR	Government Furnished Materiel (GFM) for repair; FA2066
87	OPEN	OPEN	OPEN
88	F4M	OO	GFM for repair; FA2026
89	OPEN	OPEN	OPEN
90	OPEN	OPEN	OPEN
91	F8M	OC	GFM for repair; FA2038
92	OPEN	OPEN	OPEN
93	OPEN	OPEN	OPEN
94	OPEN	OPEN	OPEN
95	OPEN	OPEN	OPEN

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96	OPEN	OPEN	OPEN
97	OPEN	OPEN	OPEN
98	OPEN	OPEN	OPEN
99	OPEN	OPEN	OPEN

Attachment 1A-40
URGENCY JUSTIFICATION CODES (UJC)

1. The following codes relate to on-base transaction between a requesting activity and its respective base supply or equivalent. These codes will be utilized by base supply to translate the requesting activity requirement into the standard uniform materiel movement and issue priority system (UMMIPS) urgency of need designator (UND) for entry in a MILSTRIP requisition to a supply source. Except for 999 not mission capable supply (NMCS) requirements, the urgency justification code (UJC) will be entered in columns 63-64 of MILSTRIP requisitions for mission capable (MICAP) requirements. (Refer to chapter 24, part one, vol I, for use of UJCs in MILSTRIP requisitions.)

2. All conditions for all commands are not necessarily covered by these codes, but the conditions that are provided for include most of the trouble-some mission-related support requirements. Rather than submit justifications for peculiar situations not specifically covered, the use of the "all others" category; that is, "AZ," "BZ," "CZ," and "DZ," is encouraged.

3. Where then requirements have an impact on major commands' EDPE programs, this procedure will be implemented to the extent possible by providing external conversion tables or other means which comply with the spirit and purpose of the procedure.

4. UMMIPS time standards (chapter 24, part one, vol I) will be considered in establishing UJCs. Codes "A" and "B" may be used only when priority requisitioning is necessary to meet work order schedules.

NOTE 1: Codes in col A for requisitioned MICAP requirements, except for aerospace vehicle engines, may be used provided the item is listed in PCN: Q-D165A-UA1-MO-MMO and the condition of the item meets the criteria for reporting as MICAP. For aerospace vehicle engines, the use of UND "A" will be limited to those selected spare engines identified as critical in PCN: Q-D165A-UA1-MO.MMO part II, when in a confirmed MICAP condition. Engines meeting the criteria of PCN: D1 65A-UA1-MO-MMO, not designated critical as cited, will use UND "B" or "C" for confirmed NMCS condition only. Codes in col A for requirements affecting items other than those authorized according to PCN: Q-D165A-UA1.MQ.MMO are not eligible for requisitioning as MICAP.

NOTE 2: Regardless of force/activity designator.

NOTE 3: UJCs must relate directly to the urgency of need at the time of requisition. Work order schedules rather than work order priorities will constitute criteria for establishing UJCs "A" and "B."

NOTE 4: Restricted to unusual circumstances such as unit activations, deployments, etc.

NOTE 5: For use only SRAN FB7048 and AFI-C activities within the 20 or 23 series except SRAN FB2300.

**Attachment 1A-41
RESERVED**

1A41.1. Reserved for future use.

Attachment 1A-42
BUDGET CODES

PART I -- BUDGET CODE CROSS-REFERENCE TO BUDGET PROGRAM OR STOCK FUND DIVISION

The following table aligns the one-position alpha-numeric budget code used for data system processing to its associated budget program or stock fund division. Refer to part 11 of this attachment and to part two, chapter 2, section A, for further guidance.

Budget Code	Budget Program	Stock Fund Division
A	12 Aircraft Support Equipment	
B	17 War Consumable Spares	
C	18 E/R	
D	19 E	
E	22 E	
F	28 E/R	
G	29 E	
H	81 E	
I	Department of Energy (DOE) Owned Nuclear Ordnance Components	
J	82 E	
K	83 E/R/I (Electronic and Telecommunications Equipment, ESC)	
L	83 E	
M	84 E	
N	87 E/R	
O	83 R/1 (Electronics and Telecon Spares, Non ESC)	
P	20E Missile Weapon Systems and Peculiar Support Equipment	
Q	10E Aircraft Weapon Systems and Peculiar Support Equipment	
R	11 E	

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S	15 R/161 Aircraft Spares	
T	25 R/261 Missile Spares	
U	81 R/I Munitions Spares	
W	84 R/I Other Base Main Support Spares	
X	82 R/I Vehicular Spares	
Z	84 E	
@	(HQ AFLC/AZ and SSC psudo code)	
1		Systems Support Division (SSD)
4		Commissary Division
6		Fuels Division Repairable
8		Support Division (RSD)
9		General Support Division (GSD)
*	84E (\$5000 or >)	GSD (<\$5000)

PART II -- BUDGET PROGRAMS OR STOCK FUND DIVISIONS AND ASSOCIATED BUDGET CODES

The following tables depict several categories of funds and the budget program and/or budget code associated with each. The categories include centrally-managed investment items, base-managed investment equipment items, munitions items, Air Force stock fund items, and special codes. For further policy guidance regarding the use of these codes, refer to part two, chapter 2, section A.

Category	Budget Program	Budget Code
CENTRALLY-MANAGED INVESTMENT ITEMS		
Equipment Items are all Air Force centrally managed investment items with ERRC "ND2" or "NF2" (except munitions).		
Aircraft Weapon Systems and Peculiar Support Equipment	10	Q
Aircraft Modifications	11	R
Ground Support Equipment	12	A
Procurement Other Than Air Force(Appropriation 3010)	18	C
Other Charges	19	D
Missile Weapon Systems and Peculiar Support Equipment	20	P

Missile Replacement Equipment	22	E
Procurement Other Than Air Force (Appropriation 3020)	28	F
Other Charges	29	G
Vehicular Equipment, non-REMS	82	J
Vehicular Equipment, REMS	82	V
Electronic and Telecommunications Equipment, Air Force Intelligence Command (AFLC) (BPAC 831-832)	83	K
Electronic and Telecommunications Equipment, non-AFLC (UPAC 832-838)	83	L
Other Base Maintenance and Support Equipment	84	M
Procurement Other Than Air Force (Appropriation 3080)	87	N
Replenishment Spares Items are all Air Force centrally-managed investment items ERRC "XD1," "XD2" or "XD3" (except munitions).		
Aircraft Spares	15	S
War Consumable Spares	17	B
Missile Spares	25	T
Vehicular Spares	82	X
Electronics and Telecommunications	Spares, AFLC	83
Electronics and Telecommunications Spares, non-AFLC	83	O
Other Base Maintenance and Support Equipment Spares	84	W
BASE-MANAGED INVESTMENT ITEMS		
Equipment Items are all Air Force decentrally managed investment items (ERRC "NF2" with unit cost \$5000 or greater) which are requisitioned or procured at the base/retail level from either DLA, GSA, other services, field manufacture or commercial vendors. They must be a proper charge to appropriation 3080.	84	Z

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DEPOT PLANT EQUIPMENT PROGRAM ITEMS		
Investment equipment items are all items identified in AFLCR 78-3. These items must be budgeted and funded in 13P12 or BP84 using the preponderance of usage criteria outlined in part two, chapter 2, section A.	12	A
	84	M
	84	Z
MUNITIONS ITEMS		
Principal or major end items are		
Operational munitions rounds, associated launchers and dispensers, and components (not common repair parts) required to assemble a complete operational round and associated launchers and dispensers. This determination is made regardless of ERRC assignment.		
-Munitions test equipment with ERRC "ND1" or		
-Armament training devices with ERRC "ND1" or "NF2."		
-Hand and shoulder weapons with ERRC "ND2" or "NF2."		
-Nuclear ordnance (FSG11, MMAC "CM") with ERRC "ND2" or "NF2."	81	H
-Nuclear Ordnance War Reserve (FSG11, MMAC "CM") with ERRC "ND2" or "NF2."	DOE	I
Replenishment spares items are		
-Explosive and non-explosive repair parts which are peculiar to munitions rounds, components, and associated launchers and dispensers, and which are not considered principal or major end items. This determination is made regardless of ERRC assignment. (ERRC "XB3" and "XF3" investment items with FSG 11, MMCs "CM" and "MN," and certain FSG 13 items are managed according to munitions management selection criteria in chapter 20).		
-Munitions test equipment spare parts with ERRC "XD1," "XD2," or "XD3."		
-Armament training devices spare parts with ERRC "XD1," "XD2," or "XD3."		
-Hand and shoulder weapons spare parts with ERRC "XD1," "XD2," or "XD3."		

-Nuclear Ordnance (FSG 11 MMAC "CM") spare parts with ERRC "XD1," "XD2," or "XD3."	81	U
-Nuclear Ordnance War Reserve (FSG 11, MMAC "CM") spare parts with ERRC "XD1," "XD2," or "XD3."	DOE	I
AIR FORCE STOCK FUND		
-System support division (SSD) items are all Air Force centrally-managed expense items (ERRC "XB3" and "XF3") except those identified according to the criteria cited in part one, chapter 20 and part three, chapter 5.		1
-General support division (GSD) items are all Air Force decentrally managed expense items (ERRC "XHS," "XB3," and "NF2" with unit cost less than \$5000) which are requisitioned or procured at the base/retail level from either DLA, GSA, other services, depot maintenance service, Air Force industrial fund, or field manufacture or commercial vendors.		9
- Repairable Support Division (RSD) items are those Air Force centrally managed investment items (ERRC "XD1" and "XD2") except those still managed in BP's 15,25,82,83, and 84 as Stock Fund exempt items (including classified, NOCM, CAD/PAD, budget code "K" and "B" items, and peculiar items for CLS aircraft)		8
-Fuels Division Items are all bulk petroleum-based aviation and ground fuels, and missile propellants, oxidizers and pressurants.		6
-Commissary Division Items are all items managed by the Air Force Commissary Service.		4

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SPECIAL		
<p>- Decentrally managed equipment items whose price will be determined at time of procurement are indicated by an asterisk in the budget code field. These items, with ERRC "NF2," are considered GSD items if the unit cost is less than \$5000.00. They are considered HP 84 E items if the unit cost is \$5000 or greater.</p>		*
<p>- AFTAC automatic energy detection system items are investment equipment and replenishment spares with ERRC "XD2" or "NF2." The Standard Systems Center (SSC) standard base supply system special processing allows the unique coding of these items, which will not be recorded at any other activity. These items are excluded from the IM SC&D system.</p>	84	2
<p>- Non-reportable items are items processed within a special project pseudo code used by HQ AFLC/XRJ and SSC. No interface with existing data systems is involved.</p>		@

Attachment 1A-43

ASSET STATUS/TRANSACTION REPORTING CODES

NUMBER OF CHARACTERS: One

TYPE OF CODE: Alpha/numeric

EXPLANATION: Identifies in the Asset Status/Transaction Reporting Request card the type of reporting required and indicates whether a request is for commencement, change or termination of reporting. Each new code will update the reporting requirements. Identifies in asset status reports the type of reporting being furnished.

COLUMN: 7

Code	Explanation
A	Commence transaction reporting on the date indicated in cols 23-26 as transactions are processed. Commencement of transaction reporting will be preceded by submission of an asset status report (document identifier "DZF") containing the ending balances for the previous day.
B	Commence transaction reporting plus daily asset status reporting (document identifier "DZF") on the date indicated in cols 23-26.
C	Commence monthly asset status reporting (document identifier "DZF" on the date indicated in cols 23-26.
D	Commence monthly asset status reporting (document identifier "DZF") on the date indicated in cols 23-26.
E	Terminate reporting on the date indicated in cols 23-26.
F	Change type of reporting to transaction reporting (code "A") on the date indicated in cols 23-26.
G	Change type of reporting to transaction reporting plus daily asset status reporting (code "B") on the date indicated in 23-26.
H	Change type of reporting to daily asset status reporting (code "C") on the date indicated in cols 23-26.
J	Change type of reporting to monthly asset status reporting (code "D") on the date indicated in cols 23-26.
K	Commence transaction reporting as soon as possible. Commencement of transaction reporting will be preceded by submission of an asset status report (document identifier "DZF") containing the ending balances for the previous day.
L	Commence transaction reporting plus asset status reporting (document identifier "DZF") as soon as possible.
M	Commence daily asset status reporting (document identifier "DZF") as soon as possible.

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N through Y	Reserved for future assignment by DOD.
Z	One time asset status report is requested/furnished. The date the report is required is entered in cols 23-26.
0 through 9	Reserved for intraservice/agency use.

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RESERVED

1A44.1. Reserved for future use.

Attachment 1A-45

RESERVED

1A45.1. Reserved for future use.

Attachment 1A-46**PRICE VALIDATION CODES**

1A46.1. Price validation codes (PVC) are intra-Air Force codes only and can be found in AFMAN 23-110, Volume 7, Part 4, Chapter 4, Attachment 4A1. The electronically published address for this reference is <https://www.dla.mil/j-6/dlms0/Manuals/MILSTRIP/milstrip.htm>.

1A46.2. PVCs provide the current status of prices in the catalog.

NUMBER OF CHARACTERS: One

TYPE OF CODE: Alpha

SOURCE: D043A interrogation

Stock Number User Directory (SNUD) (column 26)

FED LOG (last position)

Federal Logistics Information System (FLIS) total item record (TIR) (in segment H)

Attachment 1A-47
DEMILITARIZATION CODES

AF policy for the Demilitarization Program is contained in AFMAN 23-110, Volume 6, Chapter 7. Demilitarization codes are assigned by the equipment specialist for the Integrated Materiel Manager (IMM). The following acronyms are used in the definitions below:

MLI - munitions list item. The United States Munitions List is defined in the International Traffic in Arms Regulation (ITAR) and is those items designated as arms, ammunition and implements of war (22 CFR 121).

SLI - strategic list item.

AEDA - ammunition, explosives and dangerous articles.

DRMO - Defense Reutilization and Marketing Office.

CODE	EXPLANATION
A	Non-MLI - Demilitarization not required.
B	MLI - Demilitarization not required.
C	MLI - Remove and/or demilitarize installed key point(s), as prescribed in Defense Demilitarization Manual (DOD Manual 4160.21-1), or lethal parts, components, and accessories.
D	MLI - Demilitarize by mutilation (make unfit for intended purpose) by melting, cutting, tearing, scratching, crushing, breaking, punching, neutralizing, etc. (As an alternate, burial and deep-water dumping may be used when authorized.)
E	MLI - Demilitarize by burning, shredding, or pulping.
F	MLI - Demilitarization instructions to be furnished by item/technical manager.
G	MLI - Demilitarization required-AEDA. Demilitarization, and, if required, declassification and/or removal of sensitive markings or information, will be accomplished prior to physical transfer to a DRMO. This code will be used for all AEDA items, including those which also require declassification and/or removal of sensitive markings or information.
H	MLI - Remove and/or demilitarize installed key point(s) as prescribed in DOD Manual 4160.21-1, or lethal parts, components, and accessories overseas only. Demilitarization not required in the US, Puerto Rico, American Samoa, Guam, The Trust Territory of the Pacific Islands, and the Virgin Islands. Demilitarization requirements may be waived if purchaser elects to ship items to the United States under controls stipulated in the terms and conditions of sale.
J	MLI - Demilitarize by mutilation (make unfit for intended purpose) by melting, cutting, tearing, scratching, crushing, breaking, punching, neutralizing, etc., overseas only. (As an alternative, burial or deep water dumping may be used when authorized.) Demilitarization not required in the US, Puerto Rico, American Samoa, Guam, The Trust Territory of the Pacific Islands, and the Virgin Islands. Demilitarization requirements may be waived if purchaser elects to ship items to the United States under controls stipulated in the terms and conditions of sale.

K	MLI - Demilitarize by burning, shredding, or pulping overseas only. Demilitarization not required in the US, Puerto Rico, American Samoa, Guam, The Trust Territory of the Pacific Islands, and the Virgin Islands. Demilitarization requirements may be waived if purchaser elects to ship items to the United States under controls stipulated in the terms and conditions of sale.
L	MLI - Demilitarize by mutilation (making unfit for intended purpose) by melting, cutting, tearing, scratching, crushing, breaking, punching, neutralizing, etc. (As an alternate, burial or deep water dumping may be used when authorized.) This code will be applied only to items identified as being a component of a key point on a major end item.
M	MLI - Demilitarize by mutilation (make unfit for intended purpose) by melting, cutting, tearing, scratching, crushing, breaking, punching, neutralizing, etc., overseas only. (As an alternate, burial or deep water dumping may be used when authorized.) This code will be applied only to an item identified as being a component of a key point on a major end item. Demilitarization not required in the US, Puerto Rico, American Samoa, Guam, The Trust Territory of the Pacific Islands, and the Virgin Islands. Demilitarization requirements may be waived if purchaser elects to ship items to the United States under controls stipulated in the terms and conditions of sale.
N	MLI or non-MLI with sensitive applications - Demilitarize by removing and destroying all name plates, label plates, meter face plates, tags, stickers, documents or markings which relate the item to a weapons system or sensitive end item application. Demilitarization will be performed by the generating activity prior to physical transfer of the item to the marketing activity. This code will not be assigned to AEDA or security classified items.
	NOTE: This code will not be used for Army and Air Force managed items.
P	MLI - Security Classified Item - Declassification, any other demilitarization, and removal of any sensitive markings or information will be accomplished prior to accountability or physical transfer to a DRMO. This code will not be assigned to AEDA items.
Q	SLI - Demilitarization not required. SLI are non-MLI and are controlled by the US Department of Commerce through the Export Administration Regulations (EAR) and indicated on the Commodity Control List (CCL). Each CCL entry is preceded by a four digit Export Commodity Control Number (ECCN) and those ECCNs ending in the letter "A" or "B" are defined as Strategic List Items. These items are subject to Import Certification and Delivery Verification (IC/DV) Control and other Security Trade Controls.
X	Indicates demilitarization requirement or munitions list applicability not determined by the inventory control point (ICP); local determination necessary prior to disposal action. Will be disseminated only upon interrogation (to be recorded in the Defense Logistics Services Center total item record by DLSC only).
	NOTE: This code is not authorized for use.

Attachment 1A-48

QUANTITY UNIT PACK CODES

1A48.1. A table of codes indicating the number of Units of Issue in the unit package as established by the managing activity. The codes and Quantities per Unit Pack (QUP) for each code are as follows:

1A48.2. Unit of issue policy and procedures are contained in Volume 3, part 1, chapter 14.

CODE	QUANTITY	CODE	QUANTITY	CODE	QUANTITY
0	No QUP	F	20	#X	BLK
1	1	G	24	#Y	Packagers option so long as all other contractual requirements are met
2	2	H	25		
3	3	J	32		
4	4	K	36		
5	5	L	48		
6	6	M	50		
7	7	N	72	*Z	Special Requirements
8	8	P	75		
9	9	Q	100		
A	10	R	120		
B	12	S	144		
C	15	T	200		
D	16	U	250		
E	18	V	500		
		W	1000		

1A48.3. See attachment 1A-6 for Units of Issues.

1A48.4. # - Valid for Air Force use with MOE Rule FSKX, FSYK, or FSYC items only. In all other cases, when the Integrated Materiel Manager (IMM) has a recorded QUP of X or Y, the Air Force must submit a QUP of 1.

1A48.5. * - Valid for Air Force use with Federal Supply Group 13 items or for items with a recorded MOE Rule of FSKX, FSYK, or FSYC only. In all other cases, when the IMM has a QUP of Z, the Air Force must submit a QUP of 1.

1A48.6. * QUP for ammunition and explosives will reflect the quantity in the approved exterior shipping and storage container for the National Stock Number. This quantity appears in the DoD Consolidated Ammunition Catalog, 5B 708-4.

Attachment 1A-49

PHRASE CODES (P/C)

1A49.1. A table of codes assigned to a series of phrases used in management data (segment H of the Total Item Record) to denote changes and/or relationships between National Stock Numbers (NSN) and information type data. The codes, phrases and explanations for each are as follows:

1A49.2. Other sources regarding P/Cs can be found in the Federal Logistic Information System (FLIS) Procedures Manual, DoD 4100.39M, Vol 10, tables 52, 96, 100, 108, and 162

1A49.3. The specific P/Cs utilized by the Defense Logistic Information Center (DLIS) to construct the Department of Defense (DoD) I&S file are A, E, F, G, H, J, L, S, T, Y, and Z.

CODE	PHRASE	EXPLANATION
Blank (Space)	DOD I&S Family MasterNSN	Indicates the item is a master NSN in a DoD I&S family. This blank P/C must be accompanied by one of the following conditions: <ol style="list-style-type: none"> a. Be the first occurrence in an I&S family and reflect a blank related NSN field, having a valid I&S master Order Of Use (OOU), and have at least one addition occurrence of phrase data with either P/C "G," "S," or "7" or b. Have a loaded related NSN field in combination with an OOU of "ZZZ."
A	Consolidated with (NSN)	Indicates the item is to be consolidated with the item represented by the NSN in segment H. This phrase is responsive to action either by DLIS, in accordance with Volume 4, chapter 4.10 of the FLIS Procedures Manual, or by an IM reflecting a stock number preference for the NSN in segment H. NOTE: The National Item Identification Number (NIIN) must always change; the Federal Supply Class (FSC) may or may not change.
C	Canceled-Replaced by (NSN)	Indicates the NSN was assigned to more than one item of supply in error field activities must physically reidentify stocks on hand to the appropriate NSNs reflected in segment H as replacement item(s). Special instructions to field activities may be furnished by a service-generated "R" P/C.
D	Change to (FSC)	Indicates the FSC for the item has been changed to the FSC and NIIN listed in segment H. NOTE: The FSC will change; the NIIN will remain the same.

CODE	PHRASE	EXPLANATION
E	Replaced by (NSN)	Indicates the item is replaced by the interchangeable preferred item represented by the NSN in segment H (stocks will be used until exhausted). NOTE: MUST be used in combination with P/C “G” addressed to the NSN in segment H.
F	When Exhausted Use (NSN)	Indicates the item is replaced by the preferred item represented by the NSN in segment H. This code indicates a one-way substitution. NOTE: Must be used in combination with P/C “7” when PICA LOA is 01,02, 06, 22, or 23.
G	Use (NSN) until exhausted	Indicates the item is the replacement for and is interchangeable the item in segment H. The replacement item will not be issued until the supply of the replaced item is exhausted. NOTE: Must be used in combination with P/C “E.”
H	Suitable Substitute (NSN)	Indicates the item represented by the NSN in segment H is an (NSN) authorized substitute.
J	Interchangeable with (NSN)	Indicates the item is completely interchangeable with the item represented by the NSN in segment H. Preferred item relationship is not implied, and stocks under the NSNs will be consolidated.
K	U/I contains (Quantity and Unit of Measure (U/M))	Indicates the item is assigned a nondefinitive Unit of Issue (U/I). Data reflected in segment H specifies the content of the nondefinitive (U/I).
L	Superseded by (NSN)	Indicates the item is to be discontinued and replaced by the item represented by the NSN in segment H. Dispose of material on hand or subsequently received. Acquisition Advice Code (AAC) “N,” “V,” or “Y” must be submitted/recorded with this P/C.
M	Breakdown into (NSNs)	Indicates the item is no longer stocked as an assembly. This phrase will be applied to an item when it is desired to break down assemblies into subassemblies and attaching parts, groups of items into single items, or any two or more items that should not be binned together under one stock number. Support will be provided by the NSNs represented in the segment H. Mandatory multiple code entries are required related NSNs must be different for each repeated P/C “M.”
N	Disposal	Indicates the item is no longer a required item of supply. Dispose of stock in accordance with current instructions. AAC “N,” “V,” or “Y” must be submitted/recorded with this P/C.

CODE	PHRASE	EXPLANATION
P	Use Assembly, Assortment, or Kit (NSN)	Indicates the item is not, or will no longer be, stocked as an individual item of supply. Requisition the next higher assembly, assortment, or kit represented by the NSN in segment H.
Q	Fabricate or Assemble	Indicates the item is not or will no longer be centrally stocked. Fabricate or assemble from components listed in the technical document reflected in segment H or represented by the NSN in segment H. NOTE: Must be used in conjunction with AAC "F" in the service management data.
R	Refer to (Technical Document)	Indicates the item requires special handling as specified in the technical document listed in segment H. NOTE: Statement for this P/C regarding AFTO Form 95, Significant Historical Data , should appear in segment H only as: AFT95.
S	Stock as (NSN)	Indicates an NSN which applies to a military, federal or adopted industry specification/standard and which is used to procure actual items of supply which meet the specification/standard. Assets are not stocked under a generic NSN. When a manufacturer name and identification become known for each new procurement source, the additional NSN(s) is reflected in segment H. NOTE: Will be applied to NSNs having AAC "W" in the service management data. Must be used in combination with P/C "3."
T	Condemned	Indicates the item has been condemned and its use is prohibited. Disposition of on hand asset will be in accordance with service/agency directives. The replacement NSN, if applicable, is represented by the NSN in segment H. AAC "T" must be submitted/ recorded with this P/C.
U	Associated with (Master NSN, I&S Family)	Indicates the item is in an I&S family that is managed by a PICA (LOA 06, 22, or 23) which has no user/retain interest in the item, but management interest only. (The master NSN appears in segment H.)
V	Discontinued without Replacement	Indicates the item is to be discontinued without replacement. Stocks on hand will be issued and used until exhausted. AAC "N," "V," or "Y" must be submitted/recorded with this P/C.
X	Formerly (FSC)	Indicates an FSC change has occurred to the NIIN and the former FSC is reflected in the related data field of segment H.

CODE	PHRASE	EXPLANATION
		NOTE: Initial P/C reflecting FSC change will appear in segment Z until effective date of change, then it reverts to P/C "X" in segment H.
Y	Equivalent to NSN	Indicates the item has physical and performance characteristics identical to the item represented by the NSN in segment H. The items of supply differ only in the unit quantity and/or unit of issue. Multiple records may be required.
Z	Discontinued-Use (NSN)	Indicates the item is to be discontinued and replaced by the NSN in segment H. Stock will be issued until exhausted. AAC "N," "V," or "Y" must be submitted/recorded with this P/C.
3	Inverse of P/C "S"	Indicates the item is the (physical) item of production in an I&S generic relationship. (The generic master NSN procurement specification appears in segment H). NOTE: Must be used in combination with P/C "F."
7	Use (NSN) until Exhausted	Indicates the item is the preferred replacement item (master NSN in the I&S family) and is substitutable for the item(s) in segment H. This replacement item will be issued when the supply of the replaced item(s) is exhausted. NOTE: Must be used in combination with P/C "F."
0	Reversal of P/C "Z"	Marine Corps use only
2	Reversal of P/C "H"	Marine Corps use only
4	Reversal of P/C "A"	Marine Corps use only
5	Reversal of P/C "L"	Marine Corps use only
5	Matched components, do not stock separately	Air Force use only
6	Reversal of P/C "T"	Marine Corps use only
6	For initial installation or initial issue only	Air Force use only
8	Reversal of P/C "Q"	Marine Corps use only
9	Reversal of P/C "P"	Marine Corps use only
9	When exhausted, use NSN	Air Force use only

1A49.4. Phrase Codes E, F, G, J, S, U, 3, 7, and blank are used by DLIS to construct the DOD Interchangeability and Substitutability (I&S) File.

1A49.5. Phase Code X is no longer a valid code for input to FLIS. This code is still on some items in the system so "X" is included in this table for reference purposes only.

1A49.6. Phase Codes 0, 2, 4, 5, 6, 8, and 9 are service peculiar P/Cs.

Attachment 1A-50

ACQUISITION METHOD CODES (AMC)/ACQUISITION METHOD SUFFIX CODES (AMSC)

1. A code reflecting the decision of the primary inventory control activity (PICA) from a planned procurement review. A combination of two codes is required. The two sets of codes and their explanations are provided below. (See Defense Federal Acquisition Regulation Supplement 6 for detailed information.)
2. AMCs and AMSCs are always used as a combination. The AMC is the first character, one-digit numeric ("0" through "5"). The AMSC is the second character, one-digit alpha ("A" through "Z," except "I" and "X"). AMSCs "E," "F," "J," and "W" are currently reserved for future determination and are not to be used at this time.

Acquisition Method Code	Explanation
0	The part was not assigned acquisition method code (AMC) 1 through 5 when it entered the inventory, nor has it ever completed screening. Use of this code is sometimes necessary but discouraged.
1	Suitable for competitive acquisition for the second or subsequent time.
2	Suitable for competitive acquisition for the first time.
3	Acquire, for the second or subsequent time, directly from the actual manufacturer.
4	Acquire, for the first time, directly from the actual manufacturer.
5	Acquire directly from a sole source contractor which is not the actual manufacturer.

Acquisition Method Suffix Code	Explanation
A	The government's right to use data in its possession is questionable.
B	Procurement of this item is restricted to source(s) specified on source control drawings.
C	This item requires engineering source approval by the design control activity in order to maintain quality of the part. An alternate source must qualify in accordance with the design control activity's procedures, as approved by the cognizant government engineering activity.
D	The data needed to procure this part competitively is not physically available, cannot be obtained economically and it is not possible to draft adequate specifications for a competitive procurement.
E	(Reserved)
F	(Reserved)
G	This item is technically suitable and legally clear for full and open competitive procurement.
H	The government does not have in its possession sufficient, accurate, or legible data to

	purchase this item from other sources.
I	(Not Authorized)
J	(Reserved)
K	This part must be produced from class 1 castings and similar type forgings controlled by procedures contained in MIL-STD-2175.
L	The annual buy value of this part falls below the screening threshold but it has been screened for known sources.
M	Manufacture of this part requires use of master or coordinated tooling.
N	This item requires special test and/or inspection facilities to determine and maintain ultra-precision quality for the items function or system integrity.
O	The part was not assigned an AMSC when it entered the inventory, nor has it ever completed screening. Use of this code in conjunction with AMC "O" is sometimes necessary but discouraged.
P	The rights to use the data needed to purchase this part from additional sources is not owned by the government and cannot be purchased, developed, reverse engineered or otherwise obtained.
Q	The government does not have adequate data, lacks the rights to data, or both, needed to purchase this part from additional sources. Full screening actions have been underway for 12 or more months but breakout to competition has not been achieved. However, actions to remove competitive impediments are continuing.
R	The data or the rights to use the data needed to purchase this item from additional sources are not owned by the government, and it is uneconomical to acquire them by purchase or to reverse engineer the item. This code is used when the government did not initially purchase the data and/or rights.
S	Acquisition of this item is restricted to government approved sources because the production of the item involves unclassified but militarily sensitive technology.
T	Acquisition of this part is controlled by qualified products list (QPL) procedures.
U	This item is uneconomical to compete.
V	This item has been designated a high reliability part under a formal reliability program.
W	(Reserved)
X	(Not authorized)
Y	The design of this part is unstable.
Z	This part is a commercial/non-developmental/off-the-shelf item.

Attachment 1A-51

FUND CODES

1A51. A two-position code employed by the Air Force to classify items into categories in terms of funding and budgeting considerations.

FUND CODE	EXPLANATION
AF	HQ USAF regulated, transfer or shipment is controlled by HQ USAF to insure equitable and proper distribution for use by activities to which authorized
AS	Fuels stock fund items in the aviation fuels material category of the Fuels Division, Air Force Stock Fund. This code is not subject to fiscal year funding.
BD	Defense Personnel Support Center (DPSC) Base Supply – Base supply item.
CC	DPSC Clothing Stock Fund Sales Store – Clothing stock fund sales store item.
IN	Insurance Item – Items that are generally not subject to periodic replacement or wear out but subject to infrequent replacement as the result of accidents and other unexpected occurrences.
LK	Local Purchase – Applicable to fuels for utilities, space heating, and cooking.
LP	Local Purchase – Items initially authorized for local purchase (LP).
LR	Local Purchase – Applicable to base funded and procured ground petroleum, oil, and lubricant (POL) products from commercial sources. Excludes DLA managed items.
MD	Security Assistance Program Only – Applicable to items basically procured and stored by the Air Force Item Manager (IM) for security assistance program requirements.
MP	Fuel Stock Fund – Items in the missile propellant material category of the Fuels Division, Air Force Stock Fund.
OS	Central Procurement for Overseas Only – Items centrally procured and stocked by applicable DLA centers for overseas support only, but authorized for LP by CONUS customers. The overseas activities will requisition direct from the applicable DLA center.
PD	Regulated Items, Item Manager Controlled. Issue, transfer, or shipment is controlled by the IM based on restriction of issues as established by AFMC
RO	Major Repair – Denotes major repair parts (assemblies and/or component parts) which for lack of specialized tools, test equipment, etc., can be used only by major overhaul activities. Base, post, camp, or station activities will not requisition unless authorized to perform major overhaul functions.
SF	Stock Fund – Applicable to items managed for the Air Force by the respective Inventory Control Point (ICP) within the Department of the Army, the Department of the Navy, Marine Corps, GSA, or DLA center.
VU	Vendor to User Supply Concept – Items of supply for direct shipment to the user.

	Requisition will be submitted to the IM on a specific date and will represent the requirements of one quarter.
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Attachment 1A-52

JOINT MANAGEMENT CODES BY SERVICES

The joint management codes (JMC) applicable to the item manager stock control and distribution (IM SC&D) system are for all consumable items and the nonconsumable items with a secondary inventory control activity (SICA) nonconsumable item materiel support code (NIMSC) of "0," "5," or "6" are listed.

JMC	Services	Column 30
1	Army	A, C, W
2	Army and Navy	A, C, W, N, Q, R, V
3	Army, Navy, Marine Corps	A, C, W, N, Q, R, V, L, M
4	Army, Marine Corps	A, C, W, L, M
5	Navy	N, Q, R, V
6	Navy, Marine Corps	N, Q, R, V, L, M
7	Marine Corps	L, M
8	Air Force	E, F, J
J	Coast Guard	Z
K	Coast Guard and Army	Z, A, C, W
L	Coast Guard, Army and Navy	Z, A, C, W, N, Q, R, V
M	Coast Guard, Army, Navy, Marine Corps	Z, A, C, W, N, Q, R, V, L, M
N	Coast Guard, Army and Marine Corps	Z, A, C, W, L, M
P	Coast Guard, Navy	Z, N, Q, R, V
Q	Coast Guard, Navy, Marine Corps	Z, N, Q, R, V, L, M
R	Coast Guard, Marine Corps	Z, L, M

NOTE: Air Force service codes ("E" and "F") will be considered valid with all the joint management codes listed.

Attachment 1A-53
CONTROLLED INVENTORY ITEM CODES

1A53.1. Sequence Of Assignment. A table of codes for items designated as having characteristics that require they be identified, accounted for, secured, segregated, or handled in a special manner to ensure their safeguard or integrity. Controlled Inventory Item Codes (CIIC) are also known as Controlled Item Codes (CIC). Controlled inventory items are in descending order of degree of control normally exercised. An item will be assigned the code that indicates the greater degree of control when a code assignment is appropriate.

1A53.2. Air Force IMs. Air Force IM of items obtained from other services, DLA, or GSA may override the assignment of code "J" or "U" by the supplying activity with the code appropriate for management in the Air Force by means of an Air Force stock list change (SLC).

1A53.2.1. In instances where the item is coded with a Security CIIC, the CIIC code will take precedence over a conflicting DEMIL Code.

1A53.2.2. In instances where the item is coded with an Unclassified CIIC, the DEMIL will take precedence over a conflicting DEMIL Code.

1A53.3. Codes and Explanations.

1A53.3.1. Classified Items. A code indicating the materiel requires protection in the interest of national security.

CODE	EXPLANATION
A	Confidential – Formerly restricted data.
B	Confidential – Restricted data.
C	Confidential.
D	Confidential – Cryptologic.
E	Secret – Cryptologic.
F	Top Secret – Cryptologic.
G	Secret – Formerly restricted data.
H	Secret – Restricted data.
K	Top Secret – Formerly restricted data.
L	Top Secret – Restricted data.
O	Item contains naval nuclear propulsion information; disposal and access limitations are identified in NAVSEAINST C5511.32. Store and handle in a manner that will preclude unauthorized access to this material.
S	Secret.
T	Top Secret.

U	Unclassified.
7	Item assigned a Demilitarization Code other than "A," "B," or "Q" for which another CIIC is inappropriate. The loss, theft, unlawful disposition, and/or recovery of an item in this category will be investigated in accordance with DoD Manual 4000.25-2 and DoD Manual 7200.10.
9	This code identifies an item as a CCI. CCI is described as a secure telecommunication or information handling equipment, associated cryptographic component or other hardware items which performs a critical COMSEC function. Items so designated are unclassified but controlled, and will bear the designation "Controlled Cryptographic Item" or "CCI."

1A53.3.2. Sensitive items. Materiel which requires a high degree of protection and control due to statutory requirements or regulations such as narcotics and drug abuse items; precious metals; items which are of high value, highly technical or of a hazardous nature; and small arms, ammunition, explosives and demolition materiel.

CODE	EXPLANATION
1	Highest sensitivity (Category I) – Non-nuclear missiles and rockets in a ready-to-fire configuration(e.g., Hamlet, Redeye, Stinger, Dragon, LAW, Viper) and explosive rounds for non-nuclear missiles and rockets. This category also applies in situations where the launcher (tube) and the explosive rounds, though not in a ready-to-fire configuration, are jointly stored or transported.
2	High Sensitivity (Category II) – Arms, Ammunition and Explosives.
3	Moderate Sensitivity (Category III) – Arms, Ammunition and Explosives.
4	Low Sensitivity (Category IV) – Arms Ammunition and Explosives.
5	Highest Sensitivity (Category I) – Arms, Ammunition and Explosives with a physical security classification of Secret.
6	Highest Sensitivity (Category I) – Arms, Ammunition and Explosives with a physical security classification of Confidential.
8	High Sensitivity (Category II) – Arms, Ammunition and Explosives with a physical security classification of Confidential.
Q	A drug or other controlled substance designated as a Schedule III, IV or V item, in accordance with the Controlled Substance Act of 1970. Other sensitive items requiring limited access storage.

R	Precious Metals, a drug or other controlled substance designated as a Schedule I or II item, in accordance with the Controlled Substance Act of 1970. Other selected sensitive items requiring storage in a vault or safe.
\$	This code identifies Nuclear Weapons Use Control (UC) Ground Equipment which is CIIC unclassified but may require special controls. Use Control Ground Equipment is described as recorders, verifiers, adapters, power supplies, cables, programmers, monitors, controllers, code processors, power converters, computers and data modules which perform a Nuclear Weapon Use control Function. (NOTE: CIIC \$ is unique to DNA systems only.)

1A53.3.4. Items coded 5, 6, and 8 will be stored and transported in accordance with the provisions of AFI 31-401 or DoD Manual 5100.76-M or DoD 5200.1-R, *Information Security Program*, whichever is more stringent.

1A53.3.5. Small Arms weapon components, such as silencers, mufflers and noise suppression devices will be treated as Category II items. (Reference: DoD 5100.76-M, Appendix A, paragraph C1. (ARMS. (Category II), page A-2.)

1A53.3.6. Small Arms major subparts, such as frame(s) and receiver(s), will be treated as Category II items. (Reference: DoD 5100.76-M, Chapter 4, page 4-2, Table 1.)

1A53.3.7. Barrels and Major Subassemblies WILL be protected as Category IV Arms. (Reference: DoD 5100.76-M, Chapter 4, page 4-2, Table 1.)

1A53.3.8. Generally, only arms, rockets, explosive rounds, mines and projectiles that have an unpackaged weight of 100 pounds or less shall be categorized as sensitive. (Reference: DoD 5100.76-M, Appendix A, Paragraph A1.)

1A53.3.9. The following is a list of sensitive items that require a high degree of protection and physical inventory control. The DoD components are expected to include additional items determined to require a similar degree of control:

1A53.3.9.1. Drug abuse items.

1A53.3.9.2. Precious metals.

1A53.3.9.3. Hazardous items.

1A53.3.9.3. Arms:

1A53.3.9.3.1. Handguns

1A53.3.9.3.2. Shoulder-fired weapons.

1A53.3.9.3.3 Light automatic weapons up to and including 50 caliber machine guns.

1A53.3.9.3.4. Recoilless rifles up to and including 106 mm.

1A53.3.9.3.5. Mortars up to and including 81 mm.

1A53.3.9.3.6. Rocket launchers man portable.

1A53.3.9.3.7. Grenade launchers, rifle, and shoulder-fired.

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1A53.3.9.3.8. Individual operated weapons that are portable or can be fired without special mounts or firing devices and which have potential use in civil disturbances and are vulnerable to theft.

1A53.3.9.4. Ammunition:

1A53.3.9.4.1. Ammunition for weapons listed above.

1A53.3.9.4.2. Bulk explosives.

1A53.3.9.4.3. Antitank and antipersonal land mines.

1A53.3.9.4.4. Hand grenades.

1A53.3.9.4.5. Demolition charges and related items: for example, blasting caps, detonating cords, safety fuses, detonators, destructors, primers, firing devices, squibs, igniters, demolition kits, explosive kits, etc.

1A53.3.9.4.6. Fuses.

1A53.3.9.4.7. Boosters.

1A53.3.9.4.8. supplementary charges (not assembled to end items).

1A53.3.9.4.9. Explosive bolts, explosive cartridges, and related items.

1A53.3.9.4.10. Safety and arming devices.

1A53.3.9.4.11. Incendiary destroyers.

1A53.3.9.4.12. Fuel thickening compound.

1A53.3.9.4.13. Riot control agent, bulk, 60 pound package or less.

1A53.3.9.4.14. Warheads and rocket motors (unpacked weight of 60 pounds or less).

1A53.3.9.4.15. Missiles and rockets (unpacked weight of 60 pounds or less).

1A53.3.9.4.16. End items of conventional and guided missile ammunition (except artillery rounds, bombs, and torpedoes) which have potential use in civil disturbances and are vulnerable to theft.

Attachment 1A-54

ACQUISITION ADVICE CODES (AAC)

1A54.1. A table of codes and explanation of each code indicating how (as distinguished from where) and under what restrictions an item will be acquired. ("Agency" refers to Civil Agencies with the exclusion of the General Services Administration and National Security Agency.)

1A54.2. These codes as applicable to the Item Manager Stock Control and Distribution (IM SCD) system, are used to determine the stocked versus the nonstocked breakouts of various management products produced by the logistics system. The codes are also used to identify disposal, condemned, semiactive, and local purchase/local-manufacture items during the supply decision processes.

CODE	EXPLANATION
A	<p>SERVICE/AGENCY-REGULATED (Service/Agency use only). (Stocked.) The issue, transfer or shipment is controlled by authorities above the ICP level to assure proper and equitable distribution.</p> <ol style="list-style-type: none"> 1. The use or stockage of the item requires release authority based on prior or concurrent procedures. 2. Requisitions will be submitted in accordance with Agency/Service requisitioning procedures.
B	<p>INVENTORY CONTROL POINT (ICP) – REGULATED (Service/Agency use only.) Issue, transfer, or shipment is controlled by the ICP.</p> <ol style="list-style-type: none"> 1. The use or stockage of the item requires release authority based on prior or concurrent justification. 2. Requisitions will be submitted in accordance with Agency/Service requisitioning procedures.
C	<p>SERVICE/AGENCY – MANAGED (Service/Agency use only.) Issue, transfer, or shipment is not subject to specialized controls other than those imposed by individual Services supply policy.</p> <ol style="list-style-type: none"> 1. The item is centrally managed, stocked, and issued. 2. Requisitions will be submitted in accordance with Service requisitioning procedures.
D	<p>DOD INTEGRATED MATERIEL MANAGED, STOCKED, AND ISSUED Issue, transfer, or shipment is not subject to specialized controls other than those imposed by the Integrated Materiel Manager/Service supply policy.</p> <ol style="list-style-type: none"> 1. The item is centrally managed, stocked and issued. 2. Requisitions must contain the fund citation required to acquire the item. Requisitions will be submitted in accordance with Integrated Materiel Manager(IMM)/Service requisitioning procedures.

E	<p>OTHER SERVICE – MANAGED, STOCKED, AND ISSUED (For Service use only if Secondary Inventory Control Activity Level of Authority (SICA LOA) is 8D and the Nonconsumable Item Materiel Support Code (NIMSC) is 6.) Issue, transfer or shipment is not subject to specialized controls other than those imposed by the Service requisitioning policy.</p> <ol style="list-style-type: none"> 1. The item is centrally managed, stocked, and issued 2. Requisitions may require a fund citation and will be submitted in accordance with the Service requisitioning procedures.
F	<p>FABRICATE OR ASSEMBLE (Non stocked item) Items having a National Stock Number that are fabricated or assembled from raw materials and/or finished products to fulfill the demands of support. Procurement and stockage of the items are not justified because of low usage or peculiar installation factors. Distinction between local or centralized fabricate/assemble capabilities are identified by the Source of Supply Modifier and Phrase Codes(s) (P/C) "Q" or "R" (plus mandatory statement) with NSN(s) or technical data in the service management data. NOTES:</p> <ol style="list-style-type: none"> 1. Do not change AAC "F" (nonstocked) to "V" (stocked). Terminal NSNs with AAC "Y," must be changed to AAC "Y" (nonstocked). 2. AAC will not be changed to "F," until all wholesale assets have been exhausted. The IM will interrogate the Stock Control & Distribution and not change AAC to "F" until all on-hand/due-in assets have been issued or redistributed to using activities. 3. NSNs assigned AAC "F," must be further identified by P/C "Q" with accompanying NSN(s) in the service Catalog Management Data (CMD) (segment H) of the Total Item Record (TIR). However, if the components are themselves locally fabricated in accordance with instructions in the Technical Order (TO) then use P/C "R" instead of P/C "Q" or a combination of "R" and "Q" if required.
G	<p>GENERAL SERVICES ADMINISTRATION (GSA)/CIVIL AGENCY INTEGRATED MATERIEL - MANAGED, STOCKED AND ISSUED Identifies GSA/Civil Agency managed items available from GSA/Civil Agency supply distribution facilities. Requisitions and fund citations will be submitted in accordance with GSA/Civil Agency/Service requisitioning procedures.</p>
H	<p>DIRECT DELIVERY UNDER A CENTRAL CONTRACT (nonstocked items). Issue, transfer or shipment is not subject to specialized controls other than those imposed by IMM/Service/Agency supply policy.</p> <ol style="list-style-type: none"> 1. The item is centrally managed and procured. 2. Normal issue is by direct shipment from the vendor to the user at the order of the ICP or IMM. However, orders for quantities less than the vendor's minimum order quantity may be issued from stock by ICP or IMM supply distribution facilities. 3. Requisitions and fund citations will be submitted in accordance with IMM/Service/Agency requisitioning procedures. 4. Generally delivery will be made within applicable Service/Agency guidelines addressing customer required timeframes.

I	DIRECT ORDERING FROM A CENTRAL CONTRACT/SCHEDULE (nonstocked items) Issue, transfer, or shipment is not subject to specialized controls other than those imposed by the IMM/Service supply policy. The item is covered by a centrally issued contractual document or by any multiple-award Federal Supply Schedule, which permits using activities to place orders directly on vendors for direct delivery to the user.
J	NOT STOCKED, CENTRALLY PROCURED (nonstocked items) IMM/Service centrally managed but not stocked item. Procurement will be initiated only after receipt of a requisition.
K	CENTRALLY STOCKED FOR OVERSEAS ONLY Main means of supply is local purchase or direct ordering from a central contract/schedule when the Federal Supply Schedule Number is shown in the CMD record. Item is stocked in domestic supply system for those activities unable to procure locally due to nonavailability of procurement sources or where local purchase is prohibited (e.g., ASPR; Flow of Gold; or by internal Service/Agency restraints). Requisitions will be submitted by overseas activities in accordance with Service/Agency requisitioning procedures. NOTE: Continental US (CONUS) activities will obtain supply support through local procurement procedures.
L	LOCAL PURCHASE (nonstocked items) Defense Logistics Agency (DLA)/GSA/Service/Agency managed items authorized for local purchase as normal means of support at base, post, camp or station level. The items are not stocked in the wholesale distribution system of the IMM/Service/Agency ICP.
M	RESTRICTED REQUISITIONS – MAJOR OVERHAUL (Service/Agency use only). Items (Assemblies and/or component parts) which for lack of specialized tools, test equipment, etc., can be used only by major overhaul activities. Base, post, camp or station activities will not requisition unless authorized to perform major overhaul function.
N	RESTRICTED REQUISITIONING – DISPOSAL (Service/Agency use only.) Discontinued items no longer authorized for issue except on the specific approval of the Service IM. requisitions may be submitted in accordance with Service requisitioning procedures in instances where valid requirements exist and replacing item has not been furnished.
O	PACKAGED FUELS (nonstocked items) DLA managed and Service regulated. 1. Item will be centrally procured in accordance with DoD 4140.25-M, Procedures for the Management of Petroleum Products, but not stocked by the IMM. Long lead time required. 2. Requirements will be satisfied by direct shipment to the user either from a vendor or from Service assets at the order of the ICP or IMM. 3. Requirements and/or requisitions will be submitted in accordance with Service procedures.

P	<p>RESTRICTED REQUISITION – SECURITY ASSISTANCE PROGRAM (SAP)</p> <p>1. Indicates item is stocked or acquired only for SAP (replaces Military Assistance Program (MAP) requirements, or</p> <p>2. Indicates item is nonstocked and materiel is ordered from the contractor for shipment directly to the foreign government.</p> <p>3. Base, post, camp, or station will not requisition.</p>
Q	<p>BULK PETROLEUM PRODUCTS DLA managed.</p> <p>1. Item may be either centrally stocked or available by direct delivery under a central contract.</p> <p>2. Requirements will be submitted by Military Services in accordance with IMM procedures.</p> <p>3. Item will be supplied in accordance with DoD 4140.25-M.</p>
R	<p>RESTRICTED REQUISITION – GOVERNMENT FURNISHED MATERIEL (GFM) Indicates item is centrally procured and stocked as GFM in connection with the manufacture of military items. Base, post, camp, or station will not requisition.</p>
S	<p>RESTRICTED REQUISITIONING – OTHER SERVICE FUNDED (Service use only) For Service managed items whereby the issue, transfer or shipment is subject to specialized controls of the funding Military Service.</p> <p>1. Item is procured for the funding Military Service and is centrally managed by the funding Military Service.</p> <p>2. The procuring Military Service has no requirement in its logistic system for the item.</p>
T	<p>CONDEMNED (nonstocked items) Item is no longer authorized for procurement, issue, use, or requisitioning.</p>
U	<p>LEAD SERVICE MANAGED As a minimum provides procurement, disposal, and single submitter functions. Wholesale logistics responsibilities which are to be performed by the Primary Inventory Control Activity (PICA) in support of the SICA are defined by the SICA NIMSC code (see Atch 1A5).</p>
V	<p>TERMINAL ITEM Identifies items in stock, but future procurement is not authorized. Requisitions may continue to be submitted until stocks are exhausted. Preferred item National Stock Number is normally provided by application of the P/C "F" (when exhausted use NSN). Requisitions will be submitted in accordance with the IMM/Service requisitioning procedures as applicable.</p>
W	<p>RESTRICTED REQUISITIONING – SPECIAL INSTRUCTIONS APPLY (nonstocked items) Indicates stock number has been assigned to a generic item for use in bid invitations, allowance lists, etc., against which no stocks are ever recorded. Requisitions will be submitted only in accordance with IMM/Service requisitioning procedures. (This code will be used, when applicable, in conjunction with P/C "S" (stock as NSN(s)). It is considered applicable for use when a procurement source(s) becomes available. The P/C "S" and the applicable "stock as" NSN(s) will then be applied for use in stock, store, and issue actions.)</p>

X	<p>SEMIACTIVE ITEM – NO REPLACEMENT (nonstocked items) A potentially inactive NSN which must be retained in the supply system as an item of supply because (1) stocks of the item are on hand or in use below the wholesale level, and (2) the NSN is cited in equipment authorization documents, TO&E, TA, TM, etc, or in-use are being reported.</p> <ol style="list-style-type: none"> 1. Items are authorized for central procurement but not authorized for stockage at wholesale level. 2. Requisitions for in-use replacement will be authorized in accordance with individual Military Service directives. 3. Requisitions may be submitted as requirements generate. Repetitive demands may dictate an AAC change to permit wholesale stockage.
Y	<p>TERMINAL ITEM (nonstocked items) Future procurement is not authorized. No wholesale is available for issue. 1. Requisitions will not be processed to the wholesale manager.</p> <ol style="list-style-type: none"> 2. Internal Service/Agency requisitioning may be continued in accordance with the Service/Agency requisitioning policies.
Z	<p>INSURANCE/NUMERIC STOCKAGE OBJECTIVE ITEM Items which may be required occasionally or intermittently, and prudence requires that a nominal quantity of materiel be stocked due to the essentiality or the lead time of the item.</p> <ol style="list-style-type: none"> 1. This item is centrally managed, stocked, and issued. 2. Requisitions will be submitted in accordance with the IMM/Service requisitioning procedures.

Attachment 1A-55

RESERVED

1A55.1. Reserved for future use.

Attachment 1A-56

PRECIOUS METALS INDICATOR CODES (PMIC)

The PMIC identifies items containing precious metals. AF policy for the Precious Metals Recovery Program (PMRP) is contained in AFR 400-14, and AFMAN 23-110, Volume 6, Chapter 4. Gold, silver, and platinum family metals are defined as precious metals. The platinum family metals are platinum, palladium, iridium, rhodium, osmium, and ruthenium. Equipment specialists assign the PMICs.

CODE	TYPE OF PRECIOUS METALS	CONTENT VALUE
A	No known precious metals	None
B	Item is known to contain precious metal(s) but the amount(s) are unknown.	
C	Presence or absence of precious metals varies between items of production for the same item of supply.	
D	Silver	Equals 15 grams or more.
E	Silver	Less than 15 grams.
F	Gold	Equals 10 grams or more.
G	Gold	Less than 10 grams.
H	Platinum	Equals 10 grams or more.
I	Platinum	Less than 10 grams.
J	Palladium	Equals 5 grams or more.
K	Palladium	Less than 5 grams.
L	Iridium	Equals 20 grams or more.
M	Iridium	Less than 20 grams.
N	Rhodium	Equals 15 grams or more.
O	Rhodium	Less than 15 grams.
P	Osmium	Equals 10 grams or more.
Q	Osmium	Less than 10 grams.
R	Ruthenium	Equals 10 grams or more.
S	Ruthenium	Less than 10 grams.
T	Silver-gold	Combination equals 15 grams or more.

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U	Silver-gold	Combination contains less than 15 grams.
V	Silver-platinum family	Combination equals 15 grams or more.
W	Silver-platinum family	Combination contains less than 15 grams.
X	Silver-gold-platinum family	Combination equals 15 grams or more.
Y	Silver-gold-platinum family	Combination contains less than 15 grams.
Z	Gold-platinum family	Combination equals 10 grams or more.
2	Gold-platinum family	Combination contains less than 10 grams.
3	Determination of precious metal content is uneconomical.	

Attachment 1A-57

AUTOMATIC DATA PROCESSING EQUIPMENT (ADPE) IDENTIFICATION CODES

1A57.1. A one position numeric code which identifies DOD ADPE/ADP equipment and components in the supply system. These codes aid the Defense Reutilization and Marketing Offices (DRMO) to identify ADP items at the time they are transferred to disposal.

1A57.2. Codes 1 through 6 are only to be used when the item is ADPE in it's entirely and is limited to the type meeting only one of the definitions for codes 1 through 6. (See code 9.)

CODE	EXPLANATION
0	Represents items with no ADP components
1	Analog CPUs, ADP Central Processing Units for Computers Analog. Represents only CPUs that accept as input the electrical equivalent of physical conditions such as flow, temperature, pressure, angular position, or voltage and perform computations by manipulating these electrical equivalents to produce results for further use. NOTE: An analog is a representation of one form of a physical condition existing in another form (e.g., the level of mercury in a tube represents temperature in a thermometer; the angular position of a needle represents speed on a speedometer). Excludes CPUs that have both analog and digital capability. See code 3.
2	Digital CPUs, ADP Central Processing Units for Computers. Represents only CPUs that accept information represented by digital impulses. Specifically, a device capable of performing sequences of arithmetic and logic operations (a program) not only on data but also on the program which is contained in its internal memory (storage) without intervention of an operator. NOTE: Digital refers to the representation of discrete numbers, symbols, and alphabetic characters by a predetermined, coded combination of electrical impulses. Excludes CPUs that have both analog and digital capability. See code 3.
3	Hybrid CPUs, ADP Central Processing Units for Computers. Represents only CPUs that have a combination of analog and digital capability as defined in codes 1 and 2 and which have conversion capability required for intercommunication.
4	ADP Input/Output and Storage Devices Used to Control and Transfer Information to and from a CPU. The input device is used for transferring data and instructions into a CPU. The output device is used for transferring results of processing by the CPU onto printed forms, punched cards, and/or magnetic media. Input/output devices combine the above functions in the same device. This class also includes data transmission terminals, batch terminals, and display terminals that are specially designed or modified to be used in conjunction with digital, analog, or hybrid CPUs. It includes modems when they are integral to the terminal. It also includes storage devices in which data can be inserted, retained and retrieved for later use.
5	ADP Accessorial Equipment. Represents accessorial equipment that is considered to be a component, device, or unit that is related directly to an essential in the operation of ADPE. Included in this class are complete units and components of related general purpose accessorial equipment which is used as part of a system, such as weapon system, control system, missile

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	system, communication system, or navigational system. It also encompasses various units or devices and associated control units that are used in combination or conjunction with the ADPE configuration but are not part of the configuration itself.
6	Punched Card Equipment. Represents collating machines, key punch machines; tabulating machines; verifier; reproducer; summary punch, sorter; interpreter. NOTE: Card actuated machines when cable connected to a central processing unit is excluded.
7	ADP Supplies and Support Equipment. Represents consumable supplies such as paper, tabulating machine, continuous flat fold; paper, tabulating machine, sheet; seal bands, tape, ADP; empty reels and hubs, tape, ADP; canister, tape, ADP; carrying cases, tape, ADP. Also included are support equipment such as magnetic tape testing, certifying and cleaning equipment; disk pack testing, certifying and cleaning equipment; tape equipment, winder, splicers, and card reconditioners.
8	ADP Components. Represents ADP component assemblies that are parts of analog, digital, or hybrid data processing devices.
9	To be assigned to an item containing embedded ADPE that meets one or more of the definitions for codes 1 through 6.

1A57.3. FSCs requiring ADPE Identification Codes:

FEDERAL SUPPLY GROUP (FSG)	FEDERAL SUPPLY CLASS WITHIN THE FSG
12	All
14	All
15	1510, 1520
16	1650, 1680
17	1720, 1730, 1740
18	All
19	1905, 1910, 1915, 1920, 1925, 1930, 1935, 1990
23	2350
32	3210, 3220
34	3408, 3410, 3411, 3413, 3414, 3417, 3418, 3424
36	3610, 3615, 3620, 3640, 3670, 3695
38	3805, 3810, 3815, 3820, 3895
39	3910, 3915
49	All except 4930 and 4970

58	All
59	5962, 5990, 5999
63	All
66	6615, 6625, 6630, 6635, 6636, 6640, 6645, 6655, 6695
67	All
69	All
70	All
74	All
99	9999

Attachment 1A-58

LOGISTICS ASSET SUPPORT ESTIMATE (LASE) ACTIVITIES

The following activities are authorized to submit LASE requests in accordance with volume I, part one, chapter 10 and volume III, part three, chapter 22:

PART I -- AIR FORCE ACTIVITIES

Submission Routing Identifier	Authorized Activity DODAAC (SRAN)	Submission Routing Identifier	Authorized Activity DODAAD (SRAN)
DB6	FB5270	FWF	FB2300
DCG	FB2180	FWH	FA2812
DLE	FB2006	FWJ	FA3012
DWQ	FB7000	FWK	FA3300
F46	FB2373	FWM	FA6617
FA9	FB2008	FWO	FA2500
FFB	FB2049	FWQ	FA4413
FFZ	FD2040	FWR	FA5260
FGB	FB2029	EWS	FA4502
FGZ	FD2020	FWT	FA4826
FHB	FB2039	FWU	FA7037
FHZ	FD2030	FWZ	FB6251
FLB	FB2065		
FLZ	FD2060		
FNH	FA2303		
FPB	FB2059		
FPZ	FD2050		
FPK	FD2388		
FWA	FA5000		
FWD	FA5612		

PART II -- DEFENSE LOGISTICS AGENCY ACTIVITY

Submission Routing Identifier	Authorized Activity DODAAC (SRAN)	Submission Routing Identifier	Authorized Activity DODAAC (SRAN)
S9C	SC0700	SPI	SC0500
S9E	SC0900	SPM	SC0200
S9G	SC0400	SPT	SC0100
S9H	SL4703		

PART III -- ARMY ACTIVITIES

Submission Routing Identifier	Authorized Activity DODAAC (SRAN)	Submission Routing Identifier	Authorized Activity DODAAC (SRAN)
A35	W25PVR	B16	W80SLL
AKZ	W56HZV	P16	W80YBX
AKZ	W8OKTY	P16	W80YBY
APS	W25LMQ	B16	W80YBO
B14	W52H09	P17	W58110Z
B16	WI5GK8	B46	W73HYT
B16	W15P61	B50	W45N7V
B16	W15P62	P64	W31G3H
B16	W15P66	P69	W23MWR
B16	W15P7U	BY7	W25P02
Bi6	W15P86	C17	WK4NP7
B16	WI5QPC	W82	W23RYX
B16	W8OKQR		

PART IV -- NAVY ACTIVITIES

Submission Routing Identifier	Authorized Activity DODAAC (SRAN)	Submission Routing Identifier	Authorized Activity DODAAC (SRAN)
N21	N00019	P58	N00197
N22	N00023	P61	N00446
N23	N00024	P64	N00164
N25	N00025	P65	N60478
N32	N00383	P71	N60701
N35	N00104	P72	N00109
N44	N00030	P73	N00253
N47	N00367	P83	V53825
N77	N00039	PGZ	N00311
N79	N0708A	PJZ	N00207
N87	V57016	PJZ	N65886
NAZ	N68860	PPZ	N00204
NDZ	N00244	PPZ	N65889
NDZ	N65888	PTZ	N00146
NHZ	N00102	Q32	N00191
NJZ	N001S1	Q6A	N65885
NKZ	N00181	Q6C	N65923
NNZ	N00189	Q6J	N65886
NNZ	N65887	Q6N	N65887
NOZ	N00228	Q6P	N65889
NOZ	N65885	Q6S	N65888
NQZ	N00221	R22	N65584
NRZ	N00612	R24	N65580
NUZ	N00406	R34	N60258
NWZ	N00251	R41	N00249
P14	N00163		

PART V -- MARINE CORPS ACTIVITIES

Submission Routing Identifier	Authorized Activity DODAAC (SRAN)	Submission Routing Identifier	Authorized Activity DODAAC (SRAN)
MC1	MMC100	MPB	M98820
ML3	MML100	Q4L	R57079
MR1	MMR100	Q4N	R57081
MBB	M93728	Q4M	V57080

PART VI -- COAST GUARD ACTIVITIES

Submission Routing Identifier	Authorized Activity DODAAC (SRAN)	Submission Routing Identifier	Authorized Activity DODAAC (SRAN)
Z1C	ZZ0001	ZQC	ZZ0002
ZNC	ZZ0003		

Attachment 1A-59

REQUIRED DELIVERY DATE FIELD

(Record Positions 62-64)

1A59.1. Information on the required delivery date (RDD) of a requisition is electronically published in the MILSTRIP Manual, DoD 4000.25-1-M, **Appendix 2**, paragraphs AP2.14.10.-AP2.14.20. located at <https://www.dla.mil/j-6/dlms0/Manuals/MILSTRIP/milstrip.htm>. Click on DoD 4000.25-1-M, scroll down the index to Appendix 2 and select the title.

1A59.2. The RDD of a requisition, in conjunction with its priority designator (PD), determine the supply transportation system response time requirements for that requisition. Quick response handling time is especially important for NMCS/ANMC and expedited handling signals of “999” and “777.”

NUMBER OF CHARCTERS: Three

TYPE OF CODE: Alpha/Numeric or numeric

EXPLANATION: To help determine the supply transportation system response time requirements for requisitions.