

CCP ELIGIBILITY CRITERIA

AIR

PRIORITIES: TP1 and TP2 cargo with all RDDs other than extended RDDs (RDD beginning with S or X) that have been air cleared by the Service Air Clearance Authority.

WEIGHT/DIMENSIONAL:

Any single piece not oversized to a 463L air pallet

Dimensions not to exceed 84x104x96”

Weight of each piece not to exceed 9600#

Multiple truckloads of air cleared cargo is acceptable

AIR COMMODITY CODES:

DDSP/DDJC: All Air Commodities Codes are CCP eligible for air except unaccompanied baggage, personnel services items, human remains, household goods, animals, items requiring Defense Courier Service, plants, plant products, insects, animal products, vectors and cultures to include plant and animal diseases, mail, intelligence materials and administrative project materials. The excluded air commodity codes are: J, Y, Z, T, D, L, Q, U, W and X.

NIMH/DDHV: All Air Commodity Codes are CCP eligible for air except personnel services items, human remains, animals, items requiring Defense Courier Service, plants, plant products, insects, animal products, vectors and cultures to include plant and animal diseases, mail, intelligence materials and administrative project materials. The excluded air commodity codes are: Y, Z, D, L, Q, U, W and X.

AIR SPECIAL HANDLING CODES: The Air Special Handling Codes are acceptable at all CCPs are materials as long as they are general cargo, non-hazardous, non-sensitive materials. We propose that in the long term the NIMH build hazmat pallets as they will not traverse the public highways. The acceptable SHCs are J, M, N and Z. D (hazardous material) is acceptable at the NIMH.

CONTROLLED ITEM INVENTORY CODES: All Controlled Item Inventory Code (CIIC) are accepted at the CCP for air movement with the exception of Controlled Cryptographic Items (CCI) which are described as secure telecommunications or information handling equipment, associated cryptographic components or other hardware which performs a critical COMSEC function. These items are unclassified but controlled and bear the CCI designation. (CIIC =9)

MAJOR END ITEMS: Major end items are accepted at the CCPs for air movement provided they meet the criteria identified above. Excluded items should include A (Aircraft); C (Self-propelled wheeled vehicles); D (vehicle towed – trailer gun or generator), E (Self propelled tracked vehicle) and 2 – 9 which are trailers that can be secured together for movement.

HEIRARCHY: Major End Item Code; Air Commodity Code; Special Handling Code; CIIC. It should be noted that the other ineligible CIIC codes will be eliminated based upon the hierarchy.

SURFACE

PRIORITIES: TP1 and TP2 cargo with extended RDDs (First position of the RDD begins with S or X) and all TP1 and TP2 eligible material that the Service Air Clearance Authorities downgraded or diverted to surface transportation. All TP3 cargo will automatically be moved via surface transportation.

WEIGHT/DIMENSIONAL:

Any single piece with dimensions not to exceed 228x85x85”
Any single piece shall not exceed 10,000 lbs

DDSP does not accept multiple truckloads of material consigned to a single DoDAAC.
Multiple truckload shipments for a single DoDAAC to the DDSP CCP’s AOR, shipments will be consigned to the NIMH/DDNV.
DDJC will accept multiple truckload shipments to a single DoDAAC.

WATER TYPE CARGO CODES: General commodities of material are accepted at the CCP. The exceptions include radioactive materials, UN Class 7; contaminated cargo; Explosive materials, UN Class 1 (Classes A-C) or material subject to damage from heat or freezing. The Water Type Cargo Codes not accepted are identified as A, D, F, I, J, H or Q.

SURFACE SPECIAL HANDLING CODES: General cargo not requiring special handling is accepted at the CCPs. This includes both hazardous and non-hazardous materials provided they are not sensitive or classified, sensitive materials to include highest sensitivity category I, Category II and Category IV; Classified material to include Secret, Highest Sensitivity Category I and II, confidential and all confidential materials. The Water Type Cargo Codes not accepted are identified as 2, 3, 4, 6, 7 and 8.

CONTROLLED ITEM INVENTORY CODES: All Controlled Item Inventory Codes (CIIC) are accepted at the CCP for surface transportation with the exception of Controlled Cryptographic Items (CCI). These items are described as secure telecommunications or information handling equipment, associated cryptographic components or other hardware which performs a critical COMSEC function. These items are unclassified but controlled and bear the CCI designation. (CIIC = 9)

MAJOR END ITEMS: Major end items are accepted at the CCPs for surface movement provided they meet the criteria identified above. Excluded items for DDSP and DDJC should include A (Aircraft); C (Self-propelled wheeled vehicles); D (vehicle towed – trailer gun or generator), E (Self propelled tracked vehicle) and 2 – 9 which are trailers that can be secured together for movement. The NIMH can accept all except aircraft.

FOREIGN MILITARY SALES (FMS): FMS moving through the Defense Transportation System (DTS) is accepted at the NIMH.

HOUSEHOLD GOODS AND UNACCOMPANIED BAGGAGE: Accepted at DDJC and NIMH.

HEIRARCHY: Major End Item Code; Water Commodity Code; Special Handling Code; CIIC. It should be noted that the other ineligible CIIC codes will be eliminated based upon the hierarchy.

**PROPOSED AIR CCP ELIGIBILITY CRITERIA
BY CODE**

GENERAL ELIGIBILITY

PRIORITY

All TP1 Requisitions with RDDs other than extended RDDs identified as having a “S” or “X” in the first position of the RDD that have been offered and air cleared by the Service Air Clearance Authority based upon the other criteria identified below

All TP2 requisitions with RDDs other than extended RDDs identified as having a “S” or “X” in the first position of the RDD that have been offered and air cleared by the Service Air Clearance Authority based upon the other criteria identified below

No TP3 requisitions are authorized for air CCP eligibility.

WEIGHT/SIZE

Any single piece of material that weighs less than or equal to 9600 lbs

The dimensions shall not exceed 84x104x96”

Single and multiple truckload shipments of eligible air cleared cargo is permitted

AIR COMMODITY CODES

CCP-ELIGIBLE

CODE DESCRIPTION

- 2 Arms/Weapons (All types, including inert component parts)
- 3 Ammunition, (all types) including inert component parts. When the primary hazard of an ammunition item is a chemical (irritant, corrosive, or oxidizer), as indicated by its proper shipping name use commodity Code C
- 4 Explosives (any explosive item not included in Code 3 above) including inert component parts
- A Supplies and equipment for aircraft and aerial targets including aircraft and maintenance parts, aircraft accessories, aircraft instruments, and laboratory test equipment, aerial targets and gliders, aircraft/missile technical order compliance kits, etc
- B Construction Materials including Paint and Related Materials, Prefabricated Buildings, Wood Products, Metal and Composition Materials and Their Products, Commercial, Hardware and Miscellaneous Items, Cement, Asphalt, Building Maintenance Materials
- C Chemical corps items and all other chemicals not covered in other classifications. If sensitive chose appropriate SHC
- E Engineer supplies, other than those listed under Code B
- F Fuels and Lubricants including Fuel and Lubricating Supplies and Equipment, and Gases, Other Than Noxious Gases

- G Printed Forms, Publications, Drawings, etc
- H Signal Corps Supplies and Equipment including Radio Equipment and Supplies, Communications Equipment and Supplies, Electrical Equipment and Supplies, etc
- K Clothing including Clothing Equipment (Other Than Arms and Chemical Supplies), Cordage, Fabrics and Leather, Parachutes, etc
- M Medical Supplies
- N Ship's Parts, Navy
- P Photographic Supplies and Equipment including Training Films
- R Rations and Subsistence Supplies
- S Office and School Supplies and Equipment including Office Machines, Furniture and Stationary, Films, Synthetic and Special Training Films, etc
- V Vehicles, Machinery, Shop and Warehouse Equipment and Supplies including Special Tools and Equipment, Ground Servicing and Special Purpose Vehicles, Marine Equipment and Supplies, Repair and Maintenance Parts for the above

IMH ELIGIBLE

- J Unaccompanied Baggage
- T Household Goods

INELIGIBLE

- D Animals
- L Defense Courier Service Material including Communication Documents, State Department Diplomatic Material, and Cryptologic Equipment
- Q Plants, Plant Products, Insects, Mites, Nematodes, Mollusks, Soil, Meat (Other Than Rations), Animal Products, Vectors and Cultures of Animal and Plant Diseases
- U Mail, Select a Special Handling Code from Appendix AA
- W Any material not otherwise specified that may require special handling with special instructions identified in the DI T_9 trailer data. Primarily used with channel airlift 463-L pallets
- X Intelligence materials including maps, charts data, and information vital to military functions such as flight safety, escape and evasion, current offensive/defensive operations, foreign clearance requirements, targeting and National Aeronautics Space Administration Projects
- Y Personnel Services
- Z Human Remains

AIR SPECIAL HANDLING CODES

CCP ELIGIBLE

- E Aircraft engine, drained and purged
- J Materiel normally hazardous rendered non-hazardous for shipment processing.
- M Non controlled munitions excluded from Categories 1 through 4 which although reflected as pilferable on the shipment release document, do not require protection other than that provided based on the class/degree and hazard/explosive.

- N Non-sensitive weapons excluded from the above categories and which, although reflected as pilferable on the shipment Release/Receipt Document, do not require protection other than normally afforded items such as TVs, Radios, Typewriters, Hand Tools, etc.
- Z No special handling required.

NIMH ELIGIBLE

- D Hazardous materiel (not required hand to hand receipt) including all regulated items other than special weapons and their components.
- G Engines (aircraft and vehicle), not drained or purged (shipper's declaration must be annotated).

NOT ELIGIBLE

- 1 Highest sensitivity, Category I: Missiles and Rockets; Arms, Ammunition and Explosives. These items are not classified. Manportable missiles and rockets in a ready-to-fire configuration. Included are the Redeye, Stinger, Dragon, Javelin, light antitank weapon (66mm), shoulder-launched multi-purpose assault weapon rocket (83mm), M136 (AT4) anti-armor launcher and cartridge (84mm). These weapons, when jointly stored or transported with the launcher tube and/or grip stock and the explosive round, though not in a ready-to-fire configuration, will be considered Category I items. Complete explosive rounds for Category I missiles and rockets. |
- 2 Highest sensitivity, Category II: Missiles and Rockets; Arms, Ammunition and Explosives. These items are not classified. Missiles and rockets that are crew-served or require platform-mounted launchers and other equipment to function. Included in this group are the Tube-Launched Optically Tracked Weapon (TOW) missile and Hydra-70. Light automatic weapons up to and including 50 caliber and 40mm MK 19 machine guns. Weapon components such as silencers, mufflers, and noise suppression devices will be treated as Category II items. Includes the following items: a. Hand or rifle grenades (high explosive and white phosphorous). b. Antitank or antipersonnel mines (each with an unpacked weight of 50 pounds or less). c. Explosives used in demolition operations, C-4, military dynamite, and TNT with an unpacked weight of 100 pounds or less. d. Warheads for sensitive missiles and rockets weighing less than 50 pounds each. e. The binary intermediates "DF" and "QL" when stored separately from each other and from the binary chemical munitions bodies in which they are intended to be employed. (See Department of Defense Directive 5210.65, Chemical Agent Security Program) for security requirements for other chemical agents.) |
- 3 Moderate sensitivity, Class III: Missiles and Rockets; Arms, Ammunition and Explosives. These items are not classified. Missiles and rockets that require platform-mounted launchers and complex hardware and software equipment to function. Included in this group is the Hellfire missile. Includes the following items: a. Launch tube and grip stock for the Stinger missile. b. Launch tube, sight assembly, and gripstock for the Redeye missile. c. Tracker for the Dragon missile. d. Mortar tubes up to and including 81mm. e. Grenade launchers. f. Rocket and missile launchers with an unpacked weight of 100 pounds or less. g. Flame throwers. h. The launcher or missile

- guidance set, or the optical sight for the TOW. i. Ammunition, 50 caliber and larger, with explosive-filled projectile (unpacked weight of 100 pounds or less). j. Incendiary grenades and fuses for high explosive grenades. k. Blasting caps. l. Supplementary charges. m. Bulk explosives. n. Detonating cord. o. Warheads for sensitive missiles and rockets weighing more than 50 pounds, but less than 100 pounds each.
- 4 Low sensitivity, Category IV: Arms, Ammunition and Explosives with this classification are not classified. Includes the following items: a. Shoulder-fired weapons, other than grenade launchers, not fully automatic. b. Handguns. c. Recoilless rifles up to and including 106mm. d. Ammunition with non-explosive projectile (unpacked weight of 100 pounds or less). e. Fuses (other than those for high explosive grenades). f. Illumination, smoke, and CS grenades. g. Incendiary destroyers. h. Riot control agents (100 pound package or less). i. Ammunition for weapons above, not otherwise categorized. j. Explosive compounds of sensitive missiles and rockets (except warheads). k. Warheads for precision-guided munitions weighing more than 50 pounds (unpacked weight).
- 5 Highest sensitivity, Category I: Missiles and Rockets; Arms, Ammunition and Explosives with a classification of Secret.
- 6 Highest sensitivity, Category I: Missiles and Rockets; Arms, Ammunition and Explosives with a classification of Confidential.
- 7 Empty mail bags
- 8 Highest sensitivity, Category II: Missiles and Rockets; Arms, Ammunition and Explosives with a classification of Confidential
- A Hazardous material requiring hand to hand receipt.
- B Whole blood.
- C Material classified as "Confidential", but which is not highly sensitive.
- F Foodstuffs requiring normal refrigeration.
- H Special weapons, including hazardous components.
- I In-Bond shipment.
- K Materiel which must be accompanied by a military courier and, when required, under Armed Guard.
- L Sets or Systems that must move together to the Consignee.
- O Not to be used.
- P Cargo requiring protection from freezing.
- Q Extremely fragile items including delicate instruments.
- R Revenue.
- S Materiel classified as Secret but which does not meet Code 5 criteria.
- T Cargo requiring both normal refrigeration and hand-to-hand receipt.
- U Perishable cargo requiring refrigeration only.
- V Vaccine.
- W Highly perishable cargo requiring subfreezing refrigeration only.
- X Highly perishable cargo requiring both subfreezing refrigeration and hand-to-hand receipt.
- Y Protected cargo, other than that defined by the other Special Handling Codes, including sensitive cargo, requiring hand-to-hand receipt and/or security precautions.

CONTROLLED INVENTORY ITEM CODES

NOTE: These CIICs should match the criteria above of no classified, sensitive, ammo or explosives.

CCP ELIGIBLE

- I Aircraft engine equipment and parts
- J Pilferage – Pilferage controls may be designated by the coding activity to items coded “U” (unclassified) by recording the items to “J”
- M Hand tools and shop equipment
- N Firearms
- O Items contain Naval Nuclear Propulsion information; disposal and access limitations are identified in NAVYSEAINST C5511.32, Safeguarding of Naval Nuclear Propulsion Information. Store and handle in manner that will prevent unauthorized access to this material.
- U Unclassified
- V Individual clothing and equipment
- W Office machines
- X Photographic equipment and parts
- Y Communication/electronic equipment and parts
- Z Vehicular equipment and parts

INELIGIBLE

- A Confidential – Form restricted date.
- B Confidential – Restricted data
- C Confidential
- D Confidential – Cryptologic
- E Secret – Cryptologic
- F Top Secret – Cryptologic
- G Secret – Former restricted data
- H Secret – Restricted data
- K Top Secret – Former restricted data
- L Top Secret – Former restricted data
- P Ammunition and explosives
- Q A drug or substance determined by administrator, Drug Enforcement Administration, Department of Justice to be designated Scheduled Symbol III, IV or V under the Controlled Substance Act of 1970 and other items requiring secure storage
- R Alcohol, alcoholic beverages, precious metals or a drug or substance determined by administrator, Drug Enforce Administration, Department of Justice, to be designated Schedule Symbol III, IV or V as defined in the Controlled Substance Act of 1970 and other items requiring secure storage
- S Secret
- T Top Secret
- 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

- when 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
 - 7 Item displays sensitive information. Before disposal all name plates, label plates, meter face plates, tags, stickers, documents or markings, which relate items to weapons system/end item application, must be removed and destroyed
 - 8 HIGHEST SENSITIVITY (Category II) – Arms, Ammunition and Explosives with a physical security classification of Confidential
 - 9 Identifies an item as a Controlled Cryptographic Item (CCI). CCI is described as secure telecommunications or information handling equipment; associated cryptographic component, or other hardware item, which performs a critical COMSEC function. Items so designated are unclassified but controlled, and will bear the designation “Controlled Cryptographic Item” or “CCI”.

MAJOR ITEM CODES
(Item must meet dimension and weight standards)

CCP ELIGIBLE

- B Boxed major item

NOT CCP ELIGIBLE

- A Aircraft
- C Vehicle self propelled wheeled
- D Vehicle towed-trailer gun or generators
- E Vehicle self propelled tracked
- F Communications/electrical systems
- G Shop/test/shelter set
- H Watercraft
- 2 Indicates the number of vehicles or trailers that can be secured together for movement
- 3 Indicates the number of vehicles or trailers that can be secured together for movement
- 4 Indicates the number of vehicles or trailers that can be secured together for movement
- 5 Indicates the number of vehicles or trailers that can be secured together for movement
- 6 Indicates the number of vehicles or trailers that can be secured together for movement
- 7 Indicates the number of vehicles or trailers that can be secured together for movement
- 8 Indicates the number of vehicles or trailers that can be secured together for movement
- 9 Indicates the number of vehicles or trailers that can be secured together for movement

PROPOSED SURFACE CCP ELIGIBILITY

GENERAL ELIGIBILITY

All TP1 Requisitions with extended RDDs identified as having an “S” or “X” in the first position of the RDD that have been offered.

All TP1 requisitions air denied or diverted to surface by the Service Air Clearance Authority.

All TP2 requisitions with extended RDDs identified as having an “S” or “X” in the first position of the RDD.

All TP2 requisitions air denied or diverted to surface by the Service Air Clearance Authority.

All TP3 cargo

WEIGHT/SIZE

Any single piece of material that weighs less than or equal to 10000 lbs

The dimensions shall not exceed 228x85x85”

Single truckload shipments of eligible

NIMH/DDJC

Both NIMH and DDJC will accept multiple truckloads of material.

FOREIGN MILITARY SALES

NIMH will accept FMS shipments directed to them by the Military Assistance Program Address Directory, (MAPAD), DoD 4000.25-8-M.

WATER TYPE CARGO CODE

CCP ELIGIBLE

- 1 Aircraft engine internal combustion engines and fuel control devices
- 2 Type cargo code not applicable (for Air Force internal use)
- 3 Electrostatic Sensitive Device (ESD) (see Definitions)
- 4 Radioactive Material (no label required)
- G Nonflammable compressed gas UN Class 2 (nonflammable gas label except oxygen which requires an oxidizer label and fluorine which requires poison and oxidizer labels)
- K Spontaneously combustible substances, UN Class 4 (spontaneously combustible labels and flammable solid labels)
- L Water reactive substance, UN Class 4 (flammable solid labels and dangerous when wet labels)
- M Magnetic materiel
- N Dangerous materiel in limited quantities (no label required)
- O Flammable compressed gas, UN Class 2.1 (flammable gas label)

- P Poison Class B, UN Class 6 (poison label)
- R Flammable liquids, UN Class 3 (flammable liquids label)
- S Poison Class A, UN Class 2 (poison gas label) or UN Class 6 (poison label)
- T Poison Class C, UN Class 6 (irritant label)
- U Combustible Liquids (no label)
- V Miscellaneous hazardous materials, UN Class 9 (no label)
- W Corrosive materials, UN Class 8 (corrosive label)
- X Flammable solids, UN Class 4 (flammable solid label)
- Y Oxidizing materials, UN Class 5 (oxidizer or organic peroxide label)
- Z No special type of cargo code applicable

NOT ELIGIBLE

- A Radioactive Substance, UN Class 7 (radioactive label)
- C Etiologic Agent, UN Class 6
- D Contaminated cargo (not including hazardous material)
- E Empty hazardous material containers or packages (empty label)
- F Explosives Class C, UN Class 1
- H Subject to damage from heat
- I Explosive Class A, UN Class 1
- J Explosive Class B, UN Class 1
- Q Subject to damage from freezing

WATER SPECIAL HANDLING CODE

CCP ELIGIBLE

- 9 Other (Note B) or No Special Handling Required except I, R, or Z, Single Handling Condition; Other includes shipments that are classified but not sensitive, pilferable, controlled, or have other security requirements required by Service Agency directives.
- I Other (Note B) or No Special Handling Required except I, R, or Z, Heavy Lift (HL)
- R Other (Note B) or No Special Handling Required except I, R, or Z, Outsize Dimension (OD)
- Z Other (Note B) or No Special Handling Required except I, R, or Z, HL and OD

NOT CCP ELIGIBLE

- 2 Highest Sensitivity Category I, Single Handling Condition; Arms, Ammunition and Explosives. These items are not classified. Manportable missiles and rockets in a ready-to-fire configuration. Included are the Redeye, Stinger, Dragon, Javelin, light antitank weapon (LAW) (66mm), shoulder-launched multi-purpose assault weapon (SMAW) rocket (83mm), M136 (AT4) anti-armor launcher and cartridge (84mm). These weapons, when jointly stored or transported with the launcher tube and/or grip stock and the explosive round, though not in a ready-to-fire configuration, shall be considered Category I items. Complete explosive rounds for Category I missiles and rockets.

- 3 Highest sensitivity, Category II Single Handling Condition; Arms, Ammunition and Explosives. These items are not classified. Missiles and rockets that are crew-served or require platform-mounted launchers and other equipment to function. Included in this group are the tube-launched optically tracked weapon (TOW) missile and Hydra-70. Light automatic weapons up to and including 50 caliber and 40mm MK 19 machine guns. Weapon components such as silencers, mufflers, and noise suppression devices will be treated as Category II items. Include the following: a. hand or rifle grenades (high explosive and white phosphorous) b. Antitank or antipersonnel mines (each with an unpacked weight of 50 pounds or less). c. Explosives used in demolition operations, C-4, military dynamite, and TNT with an unpacked weight of 100 pounds or less. d. Warheads for sensitive missiles and rockets weighing less than 50 pounds each. e. The binary intermediates "DF" and "QL" when stored separately from each other and from the binary chemical munitions bodies in which they are intended to be employed. (See Department of Defense Directive 5210.65, Chemical Agent Security Program) for security requirements for other chemical agents.)
- 4 Moderate sensitivity, Category III, Single Handling Condition; Arms, Ammunition and Explosives. These items are not classified. Missiles and rockets that require platform-mounted launchers and complex hardware and software equipment to function. Included in this group is the Hellfire missile. Includes the following items: a. Launch tube and grip stock for the Stinger missile. b. Launch tube, sight assembly, and grip stock for the Redeye missile. c. Tracker for the Dragon missile. d. Mortar tubes up to and including 81mm. e. Grenade launchers. f. Rocket and missile launchers with an unpacked weight of 100 pounds or less. g. Flame throwers. h. The launcher or missile guidance set, or the optical sight for the TOW. i. Ammunition, 50 caliber and larger, with explosive-filled projectile (unpacked weight of 100 pounds or less). j. Incendiary grenades and fuses for high explosive grenades. k. Blasting caps. l. Supplementary charges. m. Bulk explosives. n. Detonating cord. o. Warheads for sensitive missiles and rockets weighing more than 50 pounds, but less than 100 pounds each.
- 5 Low sensitivity, Category IV, Single Handling Condition; Arms, Ammunition and Explosives with this classification are not classified. Includes the following items: a. Shoulder-fired weapons, other than grenade launchers, not fully automatic, b. Handguns, c. Recoilless rifles up to and including 106mm, d. Ammunition with non-explosive projectile (unpacked weight of 100 pounds or less), e. Fuses (other than those for high explosive grenades), f. Illumination, smoke, and CS grenades., g. Incendiary destroyers, h. Riot control agents (100 pound package or less),. i. Ammunition for weapons above, not otherwise categorized, j. Explosive compounds of sensitive missiles and rockets (except warheads), k. Warheads for precision-guided munitions (PGM) weighing more than 50 pounds (unpacked weight).
- 6 Highest Sensitivity Category I Classification Secret (Note A) Single Handling Condition: Arms, Ammunition and Explosives with a classification of Secret.
- 7 Highest Sensitivity Category I Classification Confidential (Note A) Single Handling Condition: Arms, Ammunition and Explosives with a classification of Confidential.
- 8 Highest Sensitivity Category II Classification Confidential (Note A) Single Handling Condition: Arms, Ammunition and Explosives with a classification of Confidential.
- B Highest Sensitivity Category I, Heavy Lift (HL)
- C Highest Sensitivity Category II, Heavy Lift (HL)

D	Moderate Sensitivity Category III, Heavy Lift (HL)
E	Low Sensitivity Category IV, Heavy Lift (HL)
F	Highest Sensitivity Category I Classification Secret (Note A) Heavy Lift (HL)
G	Highest Sensitivity Category I Classification Confidential (Note A) Heavy Lift (HL)
H	Highest Sensitivity Category II Classification Confidential (Note A) Heavy Lift (HL)
K	Highest Sensitivity Category I, Outsize Dimension (OD)
L	Highest Sensitivity Category II, Outsize Dimension (OD)
M	Moderate Sensitivity Category III, Outsize Dimension (OD)
N	Low Sensitivity Category IV, Outsize Dimension (OD)
O	Highest Sensitivity Category I Classification Secret (Note A) Outsize Dimension (OD)
P	Highest Sensitivity Category I Classification Confidential (Note A) Outsize Dimension (OD)
Q	Highest Sensitivity Category II Classification Confidential (Note A) Outsize Dimension (OD)
S	Highest Sensitivity Category I, HL and OD
T	Highest Sensitivity Category II, HL and OD
U	Moderate Sensitivity Category III, HL and OD
V	Low Sensitivity Category IV, HL and OD
W	Highest Sensitivity Category I Classification Secret (Note A) HL and OD
X	Highest Sensitivity Category I Classification Confidential (Note A) HL and OD
Y	Highest Sensitivity Category II Classification Confidential (Note A) HL and OD

CONTROLLED INVENTORY ITEM CODES

NOTE: These CIICs should match the criteria above of no classified, sensitive, ammo or explosives.

ELIGIBLE

I	Aircraft engine equipment and parts
J	Pilferage – Pilferage controls may be designated by the coding activity to items coded “U” (unclassified) by recording the items to “J”
M	Hand tools and shop equipment
N	Firearms
O	Items contain Naval Nuclear Propulsion information; disposal and access limitations are identified in NAVYSEAINST C5511.32, Safeguarding of Naval Nuclear Propulsion Information. Store and handle in manner that will prevent unauthorized access to this material.
U	Unclassified
V	Individual clothing and equipment
W	Office machines
X	Photographic equipment and parts
Y	Communication/electronic equipment and parts
Z	Vehicular equipment and parts

INELIGIBLE

- A Confidential – Form restricted data.
- B Confidential – Restricted data
- C Confidential
- D Confidential – Cryptologic
- E Secret – Cryptologic
- F Top Secret – Cryptologic
- G Secret – Former restricted data
- H Secret – Restricted data
- K Top Secret – Former restricted data
- L Top Secret – Former restricted data
- P Ammunition and explosives
- Q A drug or substance determined by administrator, Drug Enforcement Administration, Department of Justice to be designated Scheduled Symbol III, IV or V under the Controlled Substance Act of 1970 and other items requiring secure storage
- R Alcohol, alcoholic beverages, precious metals or a drug or substance determined by administrator, Drug Enforce Administration, Department of Justice, to be designated Schedule Symbol III, IV or V as defined in the Controlled Substance Act of 1970 and other items requiring secure storage
- S Secret
- T Top Secret
- 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 when 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
- 7 Item displays sensitive information. Before disposal all name plates, label plates, meter face plates, tags, stickers, documents or markings, which relate items to weapons system/end item application, must be removed and destroyed
- 8 HIGHEST SENSITIVITY (Category II) – Arms, Ammunition and Explosives with a physical security classification of Confidential
- 9 Identifies an item as a Controlled Cryptographic Item (CCI). CCI is described as secure telecommunications or information handling equipment; associated cryptographic component, or other hardware item, which performs a critical COMSEC function. Items so designated are unclassified but controlled, and will bear the designation “Controlled Cryptographic Item” or “CCI”.

MAJOR ITEM CODES
(Item must meet dimension and weight standards)

CCP ELIGIBLE

B Boxed major item

NOT CCP ELIGIBLE

A Aircraft

NIMH ELIGIBLE

- C Vehicle self propelled wheeled
- D Vehicle towed-trailer gun or generators
- E Vehicle self propelled tracked
- F Communications/electrical systems
- G Shop/test/shelter set
- H Watercraft
- 2 Indicates the number of vehicles or trailers that can be secured together for movement
- 3 Indicates the number of vehicles or trailers that can be secured together for movement
- 4 Indicates the number of vehicles or trailers that can be secured together for movement
- 5 Indicates the number of vehicles or trailers that can be secured together for movement
- 6 Indicates the number of vehicles or trailers that can be secured together for movement
- 7 Indicates the number of vehicles or trailers that can be secured together for movement
- 8 Indicates the number of vehicles or trailers that can be secured together for movement
- 9 Indicates the number of vehicles or trailers that can be secured together for movement