

Controlled Inventory Item Code

Data Element Number: 1013

Data Element Name: Controlled Inventory Item Code

Abbreviation: CIIC

Definition: A code that indicates the security classification and/or security or pilferage controls for storage and transportation of DoD assets.

Format: One-position alphanumeric

Source: DLSC (Segment H)/SNUD

MEDSILS: Service-specific

Owner:

Valid Values: CLASSIFIED ITEMS CODE: A code indicating the materiel requires protection in the interest of national security in accordance with the provisions of DoD 5200.1-R, Information Security Program.

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 so as to preclude unauthorized access to this material.
- S Secret
- T Top Secret
- U Unclassified
- 7 Item displays sensitive information. Prior to disposal, all name plates, label plates, meter face plates, tags, stickers, documents or markings that relate items to weapons system/end-item application must be removed and destroyed.
- 9 This code identifies an item as a Controlled Cryptographic Item (CCI). CCI is described as secure telecommunications or information-handling equipment, associated cryptographic components, or other hardware items that perform a critical COMSEC function. Items so designated are unclassified but controlled and will bear the designation "Controlled

Cryptographic Item" or "CCI."

SENSITIVE ITEMS CODE: Materiel that requires a high degree of protection and control due to statutory requirements or regulations, such as narcotics and drug abuse items; precious metals; items that are of high value, highly technical, or of a hazardous nature; and small arms, ammunition, explosives, and demolition material.

Code Explanation

1. Highest Sensitivity (Category I) - Nonnuclear missiles and rockets in a ready-to-fire configuration (for example, Hamlet, Redeye, Stinger, Dragon, LAW, and Viper) and explosive rounds for nonnuclear 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, jointly are 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 An item that is a drug or other substance determined by the Administrator, Drug Enforcement Administration, Department of Justice, to be designated Schedule Symbol III, IV, and V as defined in the Controlled Substance Act of 1970. Other items requiring secure 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.
- \$ 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: Items coded 5, 6, or 8 will be stored and transported in accordance with the provisions of DoD 5100.76-M or DoD 5200.1-R, Information Security Program, whichever is more stringent.

PILFERAGE CODE: A code indicating the materiel has a ready resale value or civilian application for personal possession and, therefore, is especially subject to theft.

- J Pilferage - Pilferage controls may be designated by the coding activity to items coded U (Unclassified) by recording the item to J.

- I Aircraft engine equipment and parts
- M Handtools and shop equipment
- N Firearms
- P Ammunition and explosives
- V Individual clothing and equipment
- W Office machines
- X Photographic equipment and supplies
- Y Communication/electronic equipment and parts
- Z Vehicular equipment and parts

Default Programmatically entered from DLSC K transactions.

Value:

Validation ARMY

Criteria:

The Controlled Inventory Item Code must be equal to A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z, 1, 2, 3, 4, 5, 6, 7, 8, 9, or \$.

MEDICAL CRITERIA

For medical items, if the Controlled Inventory Item Code is equal to Q, then Notes must be equal to Q and the Controlled Substance Schedule Code must be equal to 2, 3, 4, 5, or 6. SCM must equal 81 or 83, SCI must equal 3, and ICC must equal 8.

If the Controlled Inventory Item Code is equal to R, then [Notes](#) must be equal to R and the Controlled Substance Schedule Code must be equal to 2 or 6. SCM must equal 81, 82, or 83, SCI must equal 3, and ICC must equal 8.

AIR FORCE

The Controlled Inventory Item Code must be equal to any of valid values.

If the Controlled Inventory Item Code is equal to Q, J, or R, then notes must equal that value.

Hazardous Characteristics Codes

Data Element 1034

Number:

Data Element Hazardous Characteristics Codes

Name:

Abbreviation: HCC

Definition: A code which identifies various hazardous wastes, and provides storage activity instructions, specifying the type of storage required.

Format: Two-position alphanumeric

Source: App M

MEDSILS Owner: Common

Valid Values: Code Explanation

A1 Radioactive, licensable

A2 Radioactive, licensable - low risk

A3 Radioactive, license exempt

A4 Radioactive, license exempt

C1 Corrosive, DOT, acid

C2 Corrosive, DOT, alkali

C3 Acid, low risk

C4 Alkali, low risk

D1 Oxidizer

D2 Oxidizer, low risk

D3 Oxidizer and poison

D4 Oxidizer and corrosive

E1 Explosive, military

E2 Explosive, low risk

F1 Flammable, aerosol

F2 Flammable, IMD G 3.1

F3 Flammable, IMDG 3.2

F4 Flammable, IMDG 3.3

F5 Flammable and poison

F6 Flammable and corrosive

F7 Flammable solid

F8 Combustible, liquid

G1 Gas, nonflammable poison

G2 Gas, flammable, nontoxic

G3 Gas, nonflammable, nontoxic

G4 Gas, nonflammable, oxidizer

G5 Gas, nonflammable, corrosive
G6 Gas, nonflammable, poison corrosive
G7 Gas, nonflammable, poison oxidizer
G8 Gas, flammable, poison
G9 Gas, nonflammable, poison corrosive, oxidizer
J1 Miscellaneous flammable liquid
J2 Miscellaneous flammable solid
J3 Miscellaneous oxidizers
J4 Miscellaneous organic
J5 Miscellaneous poisons
J6 Miscellaneous corrosive
J7 Miscellaneous U.N. Class 9
J8 Miscellaneous ORM-E
K1 Infectious substance
K2 Cytotoxic drugs
M1 Magnetized materiel
N1 Nonhazardous
P1 Peroxide, organic, regulated
P2 Peroxide, organic, low risk
R1 Reactive chemical, flammable
R2 Water-reactive chemical
T1 DOT poison-inhalation hazard
T2 U.N. poison, Packing Group I
T3 U.N. poison, Packing Group II
T4 Poison, food contaminant
T5 Pesticide, low risk
T6 Health hazard
T7 Carcinogen
W1 Marine pollutant

Default Value: Blank

Validation Criteria: The Hazardous Characteristics Code must be equal to a valid value or blank.