

DATA ITEM DESCRIPTION (DID)**Title: CONFIGURATION STATUS ACCOUNTING INFORMATION (MIL-STD-3046)****Number:** DI-SESS-81884**Approval Date:** 28 February 2013**AMSC Number:** 9305**Limitation:** N/A**DTIC Applicable:** No**GIDEP Applicable:** No**Office of Primary Responsibility:** A/ARDEC(AR)**Applicable Forms:** N/A

Use/Relationship: The Configuration Status Accounting (CSA) information provides details about the current configuration of items being developed for and/or used in the DoD inventory; about documentation and identification numbers relating to those items; and about changes to the items and their configuration documentation. This information is needed to manage and support those items during their life cycle.

This DID contains the format, content and preparation instructions for the data product resulting from the work task specified in the solicitation. This DID contains the delivery requirements for CSA information; the format for delivery, either in hard copy or electronic form, must be specified in the contract.

This DID is approved for use by the US Army to support the Army interim standard MIL-STD-3046, which will be canceled when a suitable non-government standard is developed or until two years from the date of the standard. When MIL-STD-3046 is canceled, this DID will also be canceled.

Requirements:

1. Reference documents. The applicable issue of any documents cited herein, including their approval dates and dates of any applicable amendments, notices, and revisions, shall be as cited in the current issue of the DODISS at the time of the solicitation, or for non-DODISS listed documents as stated herein.
2. Content. CSA information shall be in accordance with MIL-STD-3046 and provided in contractor's format. The content shall include, where applicable, information about the following:
 - a. specifications generated for this project
 - b. drawings generated for this project
 - c. software listings generated for this project
 - d. supporting documents (such as test procedures, reports, analyses) generated as a part of this project
 - e. special identifiers utilized to "tag" parts, assemblies, software, used in the product
 - f. listings of parts installed in each serial-numbered product as delivered and as changed through maintenance and modification activities
 - g. engineering changes and their implementation activities

DI-SESS-81884

- h. variances and activities related to obtaining the consideration
 - i. configuration audit action items and their closeout
 - j. for each project document, organizations performing the roles of Current Document Change Authority, Application Activity, and Document Custodian
3. The following references may be useful in defining content: MIL-HDBK-61A Configuration Management Guidance and ANSI/EIA-649B National Consensus Standard for Configuration Management.

(Copies of ANSI/EIA-649B are available online at www.techamerica.org/ or from TechAmerica, 601 Pennsylvania Ave., NW, North Building, Ste 600, Washington DC 20004-2650.)

END OF DI-SESS-81884