DHSS Program Management

Interface Control Document  
Describing the EAS IV Data Repository Data  
Exchange  
Mod 4

Version  
  
April 15, 2011



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ICD Describing the EAS IV Data Repository Data Exchange

Version  
  
April 15, 2011

Approval Page

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Preface

This document describes the interface that provides the Expense Assignment System IV (EAS IV) data exchange with the Military Health System (MHS) Data Repository (MDR). EAS IV and MDR are information systems managed by the Defense Health Services Systems (DHSS) Program Executive Office.

This document is under DHSS project configuration control. Changes to this document will be made by document change notice (DCN) or by complete revision.

Questions on proposed changes concerning this plan should be addressed to:

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Abstract

The Defense Health Services Systems (DHSS) Program Executive Office manages the Military Health System (MHS) Data Repository (MDR) as the core repository for MHS clinical, beneficiary population, enrollment, costing and workload data. The MDR collects, catalogues and organizes data files from several systems. This document is the Interface Control Document (ICD) that specifies the Expense Assignment System IV (EAS IV) data exchange with the MDR. EAS IV and MDR are managed by the DHSS Program Executive Office.

**Keywords:** Decision Support, Defense Health Services Systems, Executive Information, Expense Assignment System, Interface Control Document, MHS Data Repository, DHSS, DS, EAS, EI, ICD, MDR

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| **BASELINE, CHANGE AND REVISION HISTORY PAGE** | | | |
| **ISSUE** | **DATE** | **PAGES AFFECTED** | **DESCRIPTION** |
| Baseline | June 10, 2009 | All | Baseline |
| Mod 1 | August 4, 2009 | A-1 | Correct “Expense Detail” to “Expense Allocated” in table in para A-2 |
| Mod 2 | 7 January 2010 | A-1, A-3, A-6 | Renamed Table A-1 as “Workload Detail” to more accurately describe its content. Added “Providing DMIS ID” to the Expense Allocated extract. |
| Mod 3 | 27 January 2010 | A-2 | Section A.3 changed to “(FY01-FY03)” |
|  |  |  |  |
|  |  |  |  |
| Mod 4 | 27 February 2011 | 2.1., A-4 | Grammatical errors fixed. Added other tables that are being created for the MDR and M2 users. Removed ‘Providing DMIS ID’ from Table A-4 as was never implemented. (Administrative changes only.) |
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# Introduction

## Document Identification

This document describes the interface that provides an extract from the Expense Assignment System IV (EAS IV) Data Repository to the MHS Data Repository (MDR).

## Scope

This document describes and identifies the parameters and specifies the file layout of the EAS IV extracts that the Defense Health Services Systems (DHSS) Program Executive Office manages. The EAS IV extracts are a key dataset for MHS products. It is the only source of workload and associated costs at the Medical Treatment Facilities (MTF).

## System Overview

The EAS IV Data Repository receives EAS IV data feeds from all MTFs. EAS IV is a management support tool providing standardized reporting of workload, expense and manpower data by the Department of Defense (DoD) at the medical treatment facility (MTF) and dental treatment facility (DTF) level. EAS IV provides MTF/DTF Commanders with a fully integrated component of day-to-day MTF/DTF health care resources management activities and supports health care management data and reporting requirements at all levels of the MHS. The main feature of EAS IV is its flexibility and expandability within a fully Common Information Model (CIM) compliant, open systems environment. EAS IV incorporates Product Line Costing (PLC) functionality to determine costs, workload, and manpower at both the cost center and procedure (product) level. It also provides MTF/DTF Commanders with a system that contains sufficient cost detail to:

• Evaluate managed care alternatives (make, buy, transfer);

* Identify fixed and variable cost;
* Calculate MTF/DTF marginal costs for health care services;
* Enhance third party reimbursements; and

• Support the analysis of variations in patterns of treatment among providers.

EAS IV and MDR are managed and controlled by DHSS. EAS IV and MDR personnel coordinate to implement this interface.

This particular ICD describes the specific interface between EAS IV Data Repository extracts and the MDR. The EAS IV Data Repository is a central host located at San Antonio (SATX) Defense Enterprise Computing Center (DECC). The MDR is a central host, an IBM RS/6000SP multi-node processor located at the Oklahoma City (OKC) DECC.

EAS IV Data Repository extracts are sent monthly via Secure File Transfer Protocol (SFTP) to Feed Nodes. Tivoli Storage Manager (TSM) is used to back-up EAS IV Data Repository extracts. Processing and merging is accomplished within the MDR framework. The processed file is loaded into the MDR. A smaller file is loaded into the MHS Mart (M2).

EAS IV data interface flow from the EAS IV Repository to the feed nodes to the TSM and MDR to the M2, which users access.

Figure ‑ EAS IV Data Repository Interface Flow

## Reference Documents

DHSS Program Office, *CEIS Operational Requirements Document (ORD)*, Falls Church, VA, December 1997.

DHSS Program Office, *Initial Capabilities Document (ICD),* dated March 2006 (pending JROC approval)

## Operational Agreement

This ICD provides the technical specification for an interface regarding the EAS IV Data Repository extracts. When required, the ICD will be modified by the data receiver (i.e., MDR), and a copy of the revised ICD will be sent to the data sender (i.e., EAS IV).

Appendix A delineates the EAS IV Data Repository data elements that will be sent to the MDR.

Should problems occur with the interface, MDR data production support personnel will immediately contact EAS IV operational personnel.

# Data Specification

## Identification of Data Exchanges

This ICD addresses the following data feed:

* EAS IV Data Repository extracts. The extracts contain workload and cost data.

EAS IV will continue to enhance workload and cost data. This ICD will be changed *only* if the interface changes from the interface specified herein.

## Precedence and Criticality of Requirements

Reliable cost and workload data from the MTFs are necessary for the MHS personnel to make knowledge-based decisions. MDR provides this information to MHS decision-makers. A minimum of monthly updates are required for effective performance of the business. An inability to obtain this data for a period of 2 months or greater could have adverse consequences to the business.

## Communications Methods

Seven SQL queries are run by EAS IV operations personnel to yield seven raw data files. Three additional files are developed and provided for quality control purposes. These ten files are transmitted from the EAS IV Data Repository in SATX DECC to the OKC DECC Feed Nodes using SFTP. Normal receipt is 16th to the 20th of the month following a cycle.

Monthly feeds only have the incremental changes to EAS IV records. However, each January feed will consist of a full extract of all seven raw data files including current fiscal year plus the most recent five years (i.e., FY13,FY12-08) to ensure continuous synchronicity between EAS IV and M2/MDR.

The EAS IV to MDR interface does not transmit any classified or Protected Health Information (PHI). EAS IV and MDR are managed by the DHSS and both system environments recently completed a Defense Health Information Assurance Certification and Accreditation Process (DIACAP).

## Performance Requirements

There are no unique performance requirements for this data. The data needs to be provided according to a regularly scheduled time frame.

## Security and Integrity

The data exchanged in this interface does not contain protected patient level identifiable information. The raw aggregate data is part of a database (i.e., MDR and M2) that does contain sensitive data, and it will be protected in accordance with the security requirements mandated for all "Sensitive Information Systems" by the requirements of DoD Directive 8500.1 and DoD Instruction 8500.2. These standards help ensure compliance with the following Federal laws:

* Privacy Act of 1974
* U.S. Code, Title 10, Section 1102, Medical Quality Assurance Records
* U.S. Code, Title 10, Section 1030, Fraud and Related Activity in Connection with Computers
* Computer Security Act of 1987
* Health Insurance Portability and Accountability Act (HIPAA)

## Data Integrity and Quality

Three of the files are provided for quality control purposes and are used by MDR Operations to validate the data. The Sites file (see Table A-7) lists the DMIS IDs that had incremental EAS IV record changes that are included in the data delivery. The Files Sizes file (see Table A-8) provides sizing information of the files that were delivered. The File Dates file (see Table A-9) provides time sequencing information about the files delivered.

In addition, MDR conducts data validation checks on all files delivered. When errors are discovered in the data exchange, EAS IV will be notified immediately by MDR Operations personnel. If there are systemic problems, Interface Working Group (IWG) counterparts in EAS IV will be contacted to work issues.

**Appendix A: EAS IV Extract File Layout**

**A.1 File Format**

The MDR receives the files monthly from EAS IV via SFTP. Seven of the ten files are a consequence of running 7 SQL queries against the EAS IV Data Repository. The remaining three files are provided for quality control purposes (see Tables A-7, A-8, and A-9).

All ten files are loaded into the Feed Nodes on the IBM SP located at Oklahoma City (OKC) Defense Enterprise Computing Center (DECC). Using the three quality control files, the other files are validated (i.e., Tables A-1, A-2, A-3, A-4, A-5, and A-6). After validation, the seven files are processed separately using SAS then merged to create a single EAS IV table for the MDR and a smaller input table for the MHS Mart (M2). There are two other tables created for the MDR – the Expense Detail and Personnel Detail tables. The M2 also contains a smaller version of the Personnel Detail table.

The difference between this ICD and the previous version (ICD-1300-2015-03) is that six data elements have been added at the end of the Expense Allocated file (see Appendix Table A-4).

The tables that follow provide the layout of the 10 raw files.

**A.2 Record Layout**

The appendix tables describe the layout of their respective extracts. The data elements are pipe (“|”) delimited American Standard for Information Interchange (ASCII) files for all files except File Sizes (Table A-8) and File Dates (Table A-9) which are space delimited.

The 10 files are itemized below:

|  |  |  |
| --- | --- | --- |
| Short Name | File Name | Appendix Table |
| Workload Detail | Ancproc.txt | A-1 |
| Expense Detail | Expdet.txt | A-2 |
| Personnel Detail | Fte.txt | A-3 |
| Expense Allocated | Step.txt | A-4 |
| Facility Summary | Sum.txt | A-5 |
| Ancillary CPT Counts | Cptwork.txt | A-6 |
| Sites | Sites.txt | A-7 |
| Files Sizes | Linecounts.txt | A-8 |
| File Dates | File\_dates.txt | A-9 |
| MEPRS Parent | DMIS.txt | A-10 |

**A.3 File Operational Context**

The results of the 7 queries are provided to MDR Operations around the 16th to 20th of the month. The EAS IV extract is normally available for uploading into the MDR and M2 around the 25th of the month. File deliveries represent only changes to EAS IV records since the last update file delivery. However, each January feed will consist of a full extract (FY01-forward) of all seven raw data files to ensure continuous synchronicity between EAS IV and M2/MDR.

Table ‑ Workload Detail (ancproc.txt)

| Field Name (Logical Name) | Field Length | Position | Data Type | Data Units | Value Range | Functional Description |
| --- | --- | --- | --- | --- | --- | --- |
| Fiscal Year | 4 | Delimited | Character | N/A | None | Fiscal Year. Format YYYY. |
| Fiscal Month | 4 | Delimited | Character | N/A | 01-12 | Fiscal Month. |
| Parent DMIS ID | 4 | Delimited | Character | N/A | None | Parent DMIS ID. |
| Functional Cost Code | 4 | Delimited | Character | N/A | None | 4th-Level MEPRS Code (Treatment Clinic Service). |
| Data Set ID | 25 | Delimited | Character | N/A | None | Contributing 4th level MEPRS Code and DMIS ID. |
| Providing DMIS ID | 4 | Delimited | Character | N/A | None | A child facility of the Parent DMIS ID that performed the workload. |
| DMIS ID | 4 | Delimited | Character | N/A | None | Treatment DMIS ID (Reporting DMIS ID). |
| Functional Cost3 Code | 3 | Delimited | Character | N/A | None | 3rd-Level MEPRS Code. |
| Beneficiary Category Code | 1 | Delimited | Character | N/A | None | Beneficiary category code in a single digit form describing active duty, retired, etc. |
| Raw Statistical Amount | 10, 2 | Delimited | Decimal | N/A | None | Raw workload units. |
| Weighted Statistical Amount | 10, 2 | Delimited | Decimal | N/A | None | Weighted workload units. |

Table ‑ Expense Detail (expdet.txt)

| Field Name (Logical Name) | Field Length | Position | Data Type | Data Units | Value Range | Functional Description |
| --- | --- | --- | --- | --- | --- | --- |
| Fiscal Year | 4 | Delimited | Character | N/A | None | Fiscal Year. Format YYYY. |
| Fiscal Month | 4 | Delimited | Character | N/A | 01-12 | Fiscal Month. |
| Parent DMIS ID | 4 | Delimited | Character | N/A | None | Parent DMIS ID. |
| Functional Cost Code | 4 | Delimited | Character | N/A | None | 4th-Level MEPRS Code (Treatment Clinic Service). |
| DMIS ID | 4 | Delimited | Character | N/A | None | Treatment DMIS ID (Reporting DMIS ID). |
| DoD BSL Code | 9 | Delimited | Character | N/A | None | Basic Symbol Limit (BSL) code. |
| DoD SOF | 1 | Delimited | Character | N/A | D, R, S | Direct/Reimbursable/Resource Sharing indicator. Coded as follows:  D Direct  R Reimbursable  S Resource Sharing |
| DoD PEC | 5 | Delimited | Character | N/A | None | Program Element Code (PEC) |
| DoD SEEC | 5 | Delimited | Character | N/A | None | Standard Expense Element Code (SEEC) |
| Direct Expense | 16, 2 | Delimited | Decimal | N/A | None | Direct Expenses |
| Purified Expense | 16, 2 | Delimited | Decimal | N/A | None | Purification Expenses (Expenses From Cost Pools) |
| Expense Contributed | 16, 2 | Delimited | Decimal | N/A | None | Stepdown and cost pool expenses contributed to allocation process. |
| Stepdown Expense From D | 16, 2 | Delimited | Decimal | N/A | None | Ancillary Expenses (Expenses From D) |
| Stepdown Expense From E | 16, 2 | Delimited | Decimal | N/A | None | Support Expenses (Expenses From E) |

Table ‑ Personnel Detail (fte.txt)

| Field Name (Logical Name) | Field Length | Position | Data Type | Data Units | Value Range | Functional Description |
| --- | --- | --- | --- | --- | --- | --- |
| Fiscal Year | 4 | Delimited | Character | N/A | None | Fiscal Year. Format YYYY. |
| Fiscal Month | 4 | Delimited | Character | N/A | 01-12 | Fiscal Month. |
| Parent DMIS ID | 4 | Delimited | Character | N/A | None | Parent DMIS ID. |
| Functional Cost Code | 4 | Delimited | Character | N/A | None | 4th-Level MEPRS Code (Treatment Clinic Service). |
| DMIS ID | 4 | Delimited | Character | N/A | None | Treatment DMIS ID (Reporting DMIS ID). |
| Personnel Category | 1 | Delimited | Character | N/A | None | A code that describes whether the person is an enlisted member, officer member, civilian, contractor, etc. |
| Duty Indicator | 3 | Delimited | Character | N/A | None | Indicates whether the FTE is loaned, borrowed, or not applicable. |
| Service Occupation Code | 7 | Delimited | Character | N/A | None | A Service defined occupational code. |
| DoD Occupation Code | 7 | Delimited | Character | N/A | None | The DoD occupational code. |
| Skill Type Code | 1 | Delimited | Character | N/A | 1, 2, 3, 4, 5 | Category of skill. Coded as follows:  1 Clinician  2 Direct care professional  3 Registered nurse  4 Direct care para-professional  5 Admin/clerical |
| Skill Type Suffix Code | 1 | Delimited | Character | N/A | None | A further definition of the Skill Type code (e.g., physician, dentist, nurse, anesthetist, LPN/LVN, etc.). |
| Assigned FTE | 8, 2 | Delimited | Decimal | N/A | None | FTEs assigned to that skill category. |
| Available FTE | 8, 2 | Delimited | Decimal | N/A | None | Total FTEs available for that skill category. |
| Purified Available FTE | 8, 2 | Delimited | Decimal | N/A | None | FTEs allocated via cost pool purification. |
| Non-available Leave FTE | 8, 2 | Delimited | Decimal | N/A | None | Non-available FTEs due to Leave by detailed category. |
| Non-available Other FTE | 8, 2 | Delimited | Decimal | N/A | None | Non-available FTEs due to “Other” reasons by detailed category. |
| Non available Sick FTE | 8, 2 | Delimited | Decimal | N/A | None | Non-available FTEs due to Sick Leave by detailed category. |
| Available Salary Expense | 16, 2 | Delimited | Decimal | N/A | None | Available Salary Expense by detailed FTE category. |
| Non-available Salary Expense | 16, 2 | Delimited | Decimal | N/A | None | Salary Expense associated with Non-available FTEs by detailed FTE category. |

Table ‑ Expense Allocated (step.txt)

| Field Name (Logical Name) | Field Length | Position | Data Type | Data Units | Value Range | Functional Description |
| --- | --- | --- | --- | --- | --- | --- |
| Fiscal Year | 4 | Delimited | Character | N/A | None | Fiscal Year. Format YYYY. |
| Fiscal Month | 4 | Delimited | Character | N/A | 01-12 | Fiscal Month. |
| Parent DMIS ID | 4 | Delimited | Character | N/A | None | Parent DMIS ID. |
| Functional Cost Code | 4 | Delimited | Character | N/A | None | 4th-Level MEPRS Code (Treatment Clinic Service). |
| DMIS ID | 4 | Delimited | Character | N/A | None | Treatment DMIS ID (Reporting DMIS ID). |
| Expense Indicator | 1 | Delimited | Character | N/A | 1, 2, 3, 4, 5, 6, 7 | Expense indicator. Coded as follows:  1 Direct  2 Cost pool  3 Support services  4 Support services via cost pool  5 Ancillary  6 Ancillary via cost pool  7 Expenses contributed |
| Providing Functional Cost Code | 4 | Delimited | Character | N/A | None | Providing 4th level MEPRS Code (Stepdown) |
| DoD BSL Code | 9 | Delimited | Character | N/A | None | From EAS IV Repo Class 5, Basic Symbol Limit (BSL) code. |
| DoD SOF | 1 | Delimited | Character | N/A | D, R, S | From EAS IV Repo Class 5, Direct/Reimbursable/ Resource Sharing indicator. Coded as follows:  D Direct  R Reimbursable  S Resource Sharing |
| DoD PEC | 5 | Delimited | Character | N/A | None | From EAS IV Repo Class 5, Program Element Code (PEC). |
| DoD SEEC | 5 | Delimited | Character | N/A | None | From EAS IV Repo Class 5, Standard Expense Element Code (SEEC). |
| Skill Type Code | 1 | Delimited | Character | N/A | N, 1, 2, 3, 4, 5 | From EAS IV Repo Class 8, category of skill. Coded as follows:  N None  1 Clinician  2 Direct care professional  3 Registered nurse  4 Direct care para-professional  5 Admin/clerical |
| DoD SEEC Category | 1 | Delimited | Character | N/A | None | From EAS IV Repo Class 5, Standard Expense Element Code Category. |
| Net Month Expense | 16, 4 | Delimited | Decimal | N/A | None | Expense amount received by Functional Cost Code (4th level MEPRS Code) during allocation. |

Table ‑ Facility Summary (sum.txt)

| Field Name (Logical Name) | Field Length | Position | Data Type | Data Units | Value Range | Functional Description |
| --- | --- | --- | --- | --- | --- | --- |
| Fiscal Year | 4 | Delimited | Character | N/A | None | Fiscal Year. Format YYYY. |
| Fiscal Month | 2 | Delimited | Character | N/A | 01-12 | Fiscal Month. |
| Parent DMIS ID | 4 | Delimited | Character | N/A | None | Parent DMIS ID. |
| Functional Cost Code | 4 | Delimited | Character | N/A | None | 4th-Level MEPRS Code (Treatment Clinic Service). |
| DMIS ID | 4 | Delimited | Character | N/A | None | Treatment DMIS ID (Reporting DMIS ID). |
| Dispositions | 11, 4 | Delimited | Decimal | N/A | None | Count of inpatient dispositions. |
| Occupied Bed Days | 11, 4 | Delimited | Decimal | N/A | None | Count of occupied bed days. |
| Outpatient Visits | 11, 4 | Delimited | Decimal | N/A | None | Outpatient Visit count. |
| Total Visits | 11, 4 | Delimited | Decimal | N/A | None | Total count of visits. |
| Direct Expense | 16, 2 | Delimited | Decimal | N/A | None | Direct Expenses. |
| Purified Expense | 16, 2 | Delimited | Decimal | N/A | None | Purification Expenses (Expenses From Cost Pools) |
| Stepdown Expense From D | 16, 2 | Delimited | Decimal | N/A | None | Ancillary Expenses (Expenses From D) |
| Stepdown Expense From E | 16, 2 | Delimited | Decimal | N/A | None | Support Expenses (Expenses From E) |
| Stepdown Expense Contributed | 16, 2 | Delimited | Decimal | N/A | None | Stepdown expenses contributed to allocation process. |
| Clinical Salary | 16, 2 | Delimited | Decimal | N/A | None | Costs of clinical personnel salaries. |
| Administrative Clerical Salary | 16, 2 | Delimited | Decimal | N/A | None | Costs of administrative and clerical salaries. |
| Direct Care Professional Salary | 16, 2 | Delimited | Decimal | N/A | None | Costs of direct care professionals’ salaries. |
| Direct Care Paraprofessional Salary | 16, 2 | Delimited | Decimal | N/A | None | Costs of direct care professionals’ salaries. |
| Registered Nurse Salary | 16, 2 | Delimited | Decimal | N/A | None | Costs of registered nurses’ salaries. |

Table ‑ Ancillary CPT Counts (cptwork.txt)

| Field Name (Logical Name) | Field Length | Position | Data Type | Data Units | Value Range | Functional Description |
| --- | --- | --- | --- | --- | --- | --- |
| Fiscal Year | 4 | Delimited | Character | N/A | None | Fiscal Year. Format YYYY. |
| Fiscal Month | 4 | Delimited | Character | N/A | 01-12 | Fiscal Month. |
| Parent DMIS ID | 4 | Delimited | Character | N/A | None | Parent DMIS ID. |
| Functional Cost Code | 4 | Delimited | Character | N/A | None | 4th-Level MEPRS Code (Treatment Clinic Service). |
| DMIS ID | 4 | Delimited | Character | N/A | None | Treatment DMIS ID (Reporting DMIS ID). |
| CPT-4 | 5 | Delimited | Character | N/A | None | Current Procedural Terminology Version 4 (CPT-4) code |
| CPT Modifier | 2 | Delimited | Character | N/A | None | CPT-4 code modifier. |
| Raw Workload Count | 10,2 | Delimited | Decimal | N/A | None | Raw workload units. |

Table ‑ Sites

| Field Name (Logical Name) | Field Length | Position | Data Type | Data Units | Value Range | Functional Description |
| --- | --- | --- | --- | --- | --- | --- |
| Fiscal Year | 4 | Delimited | Character | N/A | None | Fiscal Year. Format YYYY. |
| Fiscal Month | 4 | Delimited | Character | N/A | 01-12 | Fiscal Month. |
| Parent DMIS ID | 4 | Delimited | Character | N/A | None | Parent DMIS ID. |

Table ‑ File Sizes

| Field Name (Logical Name) | Field Length | Position | Data Type | Data Units | Value Range | Functional Description |
| --- | --- | --- | --- | --- | --- | --- |
| Checksum | variable | Delimited | Numeric | N/A | None | Checksum |
| Number of 512-byte blocks | variable | Delimited | Numeric | N/A | None | Number of 512-byte blocks |
| File Name | variable | Delimited | Character | N/A | None | File Name |

Table ‑ File Dates

| Field Name (Logical Name) | Field Length | Position | Data Type | Data Units | Value Range | Functional Description |
| --- | --- | --- | --- | --- | --- | --- |
| Date of Previous Data Extract | variable | Delimited | Date & Time | N/A | None | Date of Previous Data Extract |
| Date of Current Data Extract | variable | Delimited | Date & Time | N/A | None | Date of Current Data Extract |

Table ‑ MEPRS Parent File

| Field Name (Logical Name) | Field Length | Position | Data Type | Data Units | Value Range | Functional Description |
| --- | --- | --- | --- | --- | --- | --- |
| Fiscal Year | 4 | Delimited | Character | N/A | None | Fiscal Year. Format YYYY. |
| Parent DMIS ID | 4 | Delimited | Character | N/A | None | Parent DMIS ID. |
| DMIS ID | 4 | Delimited | Character | N/A | None | Treatment DMIS ID (Reporting DMIS ID). |

**Appendix B: Acronyms**

|  |  |
| --- | --- |
| **ASCII** | American Standard Code for Information Interchange |
| **BSL** | Basic Symbol Limit |
| **CCB** | Configuration Control Board |
| **CEIS** | Corporate Executive Information System |
| **CIM** | Common Information Model |
| **CPT-4** | Current Procedural Terminology Version 4 |
| **DECC** | Defense Enterprise Computing Center |
| **DHSS** | Defense Health Services Systems |
| **DIACAP** | Defense Health Information Assurance Certification and Accreditation Process |
| **DMIS** | Defense Medical Information System |
| **DoD** | Department of Defense |
| **DTF** | Dental Treatment Facility |
| **EAS** | Expense Assignment System |
| **EIDS** | Executive Information Decision Support |
| **FTE** | Full-Time Equivalent |
| **HIPAA** | Health Insurance Portability and Accountability Act |
| **ICD** | Initial Capabilities Document |
| **ICD** | Interface Control Document |
| **IWG** | Interface Working Group |
| **JROC** | Joint Requirements Oversight Council |
| **M2** | MHS Mart |
| **MDR** | MHS Data Repository |
| **MEPRS** | Medical Expense and Performance Reporting System |
| **MHS** | Military Health System |
| **MTF** | Medical Treatment Facility |
| **NSLC** | Naval Sea Logistics Command |
| **OKC** | Oklahoma City |
| **ORD** | Operational Requirements Document |
| **PEC** | Program Element Code |
| **PLC** | Product Line Costing |
| **SATX** | San Antonio, Texas |
| **SAS** | Statistical Analysis System |
| **SEEC** | Standard Expense Element Code |
| **SFTP** | Secure File Transfer Protocol |
| **SQL** | Structured Query Language |
| **TSM** | Tivoli Storage Manager |