FY 2008 EMIS Manual Appendix C R & R (Rectifications & Refinements) Log

Version 3 (August - Final Release) of the EMIS Manual



Last updated

September 11, 2007

Prepared by Office of Information Policy & Management

Purpose

The purpose of this document is to keep a history of revisions (including: clarifications, changes, and/or updates) made to the EMIS Manual after version 1 (August) release. This document reflects revisions communicated through the EMIS Newsflash. If revisions contained in this document are still applicable in FY 2009, they will be incorporated into the FY 2009 EMIS Manual.

Explanation of Document

Date The date the change was communicated to the field (either through the EMIS Newsflash, Help Desk, or

other means).

Chapter/Appendix Chapter or Appendix impacted by the clarification

Record If applicable, the record impacted by the clarification

Page The page number in version 1 of EMIS Manual that the clarification impacts, the page numbers

referenced in this R&R are the page numbers from the Word version posted on the website

Item May include a change to the any of the following: General Guidelines for the Record, the Reporting

Instructions for a data element, new options etc...

Description A description of the clarification, change, revision and/or update.

Stated in EMIS Newsflashes starting 9-5-2007

EMIS Newsflash Date	Chapter/ Appendix	Page(s)	Record	Item/Element	Description
9-5-2007	С	50	Subject Code	Table 14	Career Field 14: Manufacturing Technologies Codes Subject Code: 172307 Description: Tool and Die Making Learning experiences concerned with analyzing specifications, laying out metalstock, setting up and operating machine tools, and fitting and assembling parts to make and repair metal working dies, cutting tools, jigs, fixtures, gauges and hand tools. Suggested Subject Area for Credit: CTA, TEC Core Subject Area (for HQT): —
9-5-2007	С	50	Subject Code	Table 14	Revised Instructions Career Field 14: Manufacturing Technologies Codes Subject Code: 172302 Description: Precision Machining Specialized learning experiences that include theory, laboratory, and shop work as they relate to set-up and operate, the control of various metal working equipment (traditional and CNC controlled) common to the industry. Suggested Subject Area for Credit: CTA, TEC Core Subject Area (for HQT): —