

**CSSR Reporting Package
CSSR Version 1.0 Release
Notes
Release Date: 2009.09**

This document contains information about changes, enhancements and problems corrected with the 2009.09 release of CSSR Version 1.0.

1 Functional Enhancements and Changes

2 Problems Corrected

3 Technical Enhancements and Changes

3.1 DHSFRL: Add a CSV output option

Updated the Free and Reduced Lunch Program Comparison Report DHSFRL to include an output option for creating a CSV file. The CSV file includes all fields that are shown on the report. An additional question is asked for creating a CSV file. The file created is called DHSFRL.CSV.

4 Modifications to Menu Files

5 Documentation

The documentation is maintained by the SSDT and can be found in the OECN\$ROOT:[CSSR.V1P0.DIST] distribution directory.

5.1 Documentation Changes

5.2 Documentation Summary

The following are documentation files for the CSSR Reporting Package package and a brief description of the contents and intended audience of the document.

The user manual and all new documentation produced for this package were developed with a Digital product called VAX Document. This product enables us to provide two versions of the documentation for various types of printers. The version which has an extension of .LN03 can be printed on a laser printer; while version with the extension of .PS is to be printed on a ScriptPrinter.

Table 1 Documentation Summary

Document File	Revision Date	Description
CSSR10_SWUM	March, 2000	CSSR User Manual
CSSR10_SWUM_UPDATE	March, 2000	CSSR User Manual Updates
CSSR10_SYSMAN_ HANDBOOK	March, 1993	CSSR System Manager's Handbook. ¹

¹Handbook contains information on setup procedures for the Ohio Educational Directory, the Position Vacancy Program and Business Advisory Councils.

5.3 Documentation _UPDATE Files

The users have the ability to print the updates to the documentation manuals since the previous release, without having to print the entire documentation manuals. The updates are contained in a separate file which uses the same naming convention as the normal manual with "_UPDATE" appended. The update files are available in .LN03 and .PS versions. You will find updates to both the user and system manager manuals if changes have taken place.

The update files will include *ONLY* the modified chapters of the documentation manual, a new table of contents, and an index if one exists in the documentation manual. Updated documentation is also included in the normal documentation manuals. Therefore, if you plan to print the newest version of the entire user or system manager manual, it will *NOT* be necessary to print the update file.

It should be noted that even though the purpose of the update files is to allow the users to print only the updates, there may be cases when it would be more practical to print the entire documentation manual, rather than trying to use the update file. For instance, if a new chapter is added at the very beginning of the manual, the numbering for all subsequent chapters will change as well (the size of the update file could be almost as large as the normal documentation manual). SSDT will advise you in the release notes when the changes are so numerous that we recommend that you print the entire documentation manual.

There will only be one _UPDATE file provided each release for every manual. We do not plan to distribute updates for previous releases, as we do for the release notes.

SSDT strongly advises that you print new documentation manuals before you try to utilize the _UPDATE files.

If you print a .PS version of the entire documentation manual, be sure to print the .PS version of the _UPDATE files. The _UPDATE pages will not fit into the manual properly if you try to mix the various documentation formats.

If there are no changes in the documentation manuals, no _UPDATE file will exist on the release.

6 Installing CDD/DTR Definitions

The CSSR distribution contains optional CDD and DTR definitions that are acceptable for use with DTR, 20/20 and other products that are integrated with DEC CDD/Repository. Data names for COBOL are provided in the record definitions. The CDD definitions are optional and are not necessary to successfully install and utilize the base CSSR package. However, there are a few "supported" DTR reports. If you wish to be able to use these reports, you must install the CDD definitions.

The INSTALL_PACKAGE procedure in OECS\$UTL will load the CDD definitions into the CDD when either the "CDD" or "FULL" option is used to install CSSR. INSTALL_PACKAGE is the only supported method for installation of CDD definitions for CSSR Version 1.0.

The CDD definitions for CSSR Version 1.0 will be loaded into the CDD path referenced by the OECN\$CDD_CSSR logical. This logical must be defined prior to executing INSTALL_PACKAGE and should be defined as a system logical. SSDT recommends that the CSSR definitions be placed in a separate CDD directory from other CDD definitions. This increases the efficiency of the CDD, allows the CSSR definitions to be treated as a 'database' from 20/20, and simplifies security maintenance. For example:

```
$ DEFINE/SYSTEM OECN$CDD_CSSR CDD$TOP.OECN.CSSR10
```

After defining the OECN\$CDD_CSSR logical, the INSTALL_PACKAGE may be executed. Below is sample run of the CDD installation:

```
$
$ @OECN$UTL:INSTALL_PACKAGE CDD OECN$ROOT:[CSSR.V1P0.DIST]
OECN INSTALL_PACKAGE (V1.1-010) Copyright © 1991, Ohio Dept of Ed, IMS
%OECNINS-I-BEGIN, Begin CDD installation for CSSR Version 1.0 on NWOCA0:: at
22-MAY-2003 14:32:11.20
%OECNINS-I-CDD, Loading CDD definitions to CDD$TOP.OECN.CSSR10
OECN INSTALL_CDD (V1.1-001) Copyright © 1994, Ohio Dept of Ed, IMS
%OECNINS-I-START, Starting CDD install for CSSR Version 1.0
%OECNINS-I-CDDAVAIL, Installing with CDD/Repository
%OECNINS-I-RECORD, Processing record OECN$CDD_CSSR.DHS_FRL_REC
.
.
.
```

7 Implementation of this Release

Please implement this release as soon as possible. It is difficult for the SSDT to provide assistance to your problems if you are not utilizing the current version of the software supplied.

Please refer to the documentation files contained on the release tape to obtain a history of the modifications the software has gone through. The release documentation files are named in the format of "RELyymm.DOC" where yymm is the release date.

Should you experience any problems, or have any questions, concerning the OpenVMS/Alpha version of the CSSR Version 1.0 software please feel free to contact SSDT for assistance using one of the following options:

Visit the OECN Public Forum at
<http://forums.oecn.k12.oh.us/forums/oecn/>
DAS restricted Forum at <http://forums.oecn.k12.oh.us/forums/das/>
SSDT Home Page at <http://ssdt.oecn.k12.oh.us/>

End of Documentation for CSSR Version 1.0 Release: 2009.09

