
CDMS Update

Version 9.00.00

September 2009

CDMS 9.00.00 Highlights

Here are some of the new features you can find in CDMS Version 9.00.00. For a complete list, please read the **CDMS 9.00.00 Release Notes, User Manual Addendums, and Control file settings.**

Electronic and Paper W2's and 1099's for 2009

All changes required by the Social Security Administration have been added to both the electronic and paper W2 and 1099 reporting procedures. If you process either of these forms using CDMS, you will need to apply this update before January 30, 2010.

Among other publications, you can review the **SSA Electronic Data Transfer (EDT) Procedural Guide** or the **SSA Employer's Guide to Filing Timely and Accurate W-2 Wage Reports**, for instructions and guides to filing W2s either electronically or on paper. You can also check the SSA website at <http://www.ssa.gov/employer> for any other pertinent publications.

Builder Commission Codes

This new feature has been added to the system to calculate commissions that are earned by a Builder that referred you a customer. The builder will receive a percentage of the sale price on each line item on an order for their referred customer. See the **Builder Codes User Guide** for more detailed information on the use of this feature.

A/R History and A/P History

The A/R Payment History feature and the A/P History features have been enabled on all CDMS systems. These history files give you much needed audit detail, and help you locate posting errors after the fact. THE CDMS Support team felt it was critical that these are feature are no longer optional and have been made mandatory.

Roll Goods with Different Units of Measure

If the Inventory Control file setting **207. CATGRY SKU UOM ROLLS** is set to **Y**, you can now control what prints as the Unit of measure next to the quantity field on various forms and reports within CDMS.

Once the Inventory control file has been set to Y, you need to modify each Roll Good Category in Category File Maintenance. Any Category that has field **5. TYPE GOODS** set to a **"C"**, **"V"**, or **"X"**, can be set to print a different Unit of Measure.

To continue having either **SF** or **SY** print as your Unit of Measure next to the quantity field, make sure that the field **3. SKU** is blank. This will force CDMS to continue using the Price Flag from the order line items to default to either **SF** or **SY**.

If the category is a roll-good and the field **3. SKU** is not blank, but contains something like **"RL"** for roll, or **"EA"** for each, then this will be used as the Unit of measure on the various forms and reports. Just remember that the Unit of Measure field is only 2 characters, and the SKU field will allow entry of up to 6 characters. Only the 2 left most characters will be used.