



Deltek

Deltek Costpoint®

8.2

Import Manufacturing
Order Status Updates
Preprocessor

December 20, 2023

While Deltek has attempted to verify that the information in this document is accurate and complete, some typographical or technical errors may exist. The recipient of this document is solely responsible for all decisions relating to or use of the information provided herein.

The information contained in this publication is effective as of the publication date below and is subject to change without notice.

This publication contains proprietary information that is protected by copyright. All rights are reserved. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, or translated into another language, without the prior written consent of Deltek, Inc.

This edition published December 20, 2023.

© 2023 Deltek, Inc.

Deltek's software is also protected by copyright law and constitutes valuable confidential and proprietary information of Deltek, Inc. and its licensors. The Deltek software, and all related documentation, is provided for use only in accordance with the terms of the license agreement. Unauthorized reproduction or distribution of the program or any portion thereof could result in severe civil or criminal penalties.

All trademarks are the property of their respective owners.



Contents

Import Manufacturing Order Status Updates.....	1
Display the Import Manufacturing Order Status Updates Screen.....	1
Contents of the Import Manufacturing Order Status Updates Screen.....	1
Table Information for the Import Manufacturing Order Status Updates Screen.....	2

Import Manufacturing Order Status Updates

Use the Import Manufacturing Order Status Updates screen to import manufacturing order date and MO Routing Line information into Costpoint using a delimited text file that can be downloaded from the RSS Advanced Planning and Scheduling system.

This data can then be used by Costpoint to plan and schedule operations for these MOs.

There are two ways to work with input files in Costpoint

- You can access the input file from the network by using Alternate File Locations.
- You can upload the input file to the Costpoint database; in which case, no further access to network folders is necessary.

If you decide to use the first option, click  in the **File Location** field to select an alternate file location. If you choose the second option, leave the **File Location** field blank and use the File Upload Manager to upload the input file to the Costpoint database.

Display the Import Manufacturing Order Status Updates Screen

You access the Import Manufacturing Order Status Updates screen from the Materials domain.

Click **Materials » Production Control » Production Control Interfaces » Import Manufacturing Order Status Updates**.

Contents of the Import Manufacturing Order Status Updates Screen

Use the fields and options to configure the Import Manufacturing Order Status Updates screen.

Identification

Use the fields in this block to create a new parameter ID or to retrieve a previously saved parameter ID. A parameter ID represents a set of screen selection parameters. After you have saved a parameter ID and its related parameters, you can retrieve them using **Query**.

You can use the retrieved parameters to produce reports and run processes more efficiently and with greater consistency. The saved parameters are also useful and necessary when you want to run the process as part of a batch job. Many users save a unique set of parameters for each different way they run a report or process. When you select a previously saved parameter ID or parameter description, the associated saved screen selection parameters automatically display as selection defaults. The page setup and print options, if there are any, are also included in the saved parameter ID. You can change any of the associated selection defaults as necessary.

Field	Description
Parameter ID	Enter, or click  to select, a parameter ID of up to 15 alphanumeric characters. Choose characters for your parameter ID that help identify the type of selections you made on the screen, such as PERIOD or QUARTERLY. When you save your record, all the selections made on the screen are stored with the parameter ID. Later, you can retrieve the parameter using Query .

Field	Description
	You can use the parameter to run the process more efficiently because you can select the parameter ID with its previously defined screen selections. After the default selections display on the screen, you can override the defaults.
Description	Enter, or click  to select, a parameter description of up to 30 alphanumeric characters.

Options

Field	Description
File Location	<p>Enter the location of the input file you are importing. There are two ways to do this:</p> <ul style="list-style-type: none"> ▪ In the File Location field, enter, or click  to select, the alternate file location where the input file is located. Alternate file locations are set up in the Manage Alternate File Locations screen. ▪ From the Global Menu, click Process » File Upload. On the File Upload Manager dialog box, click Browse and use the dialog box to select the file you want to import. If you select the Overwrite? check box, Costpoint will overwrite any file of the same name that already exists in the Costpoint database. Click Upload when you are finished. If you use this method, leave the File Location field blank. For more information about the File Upload Manager, see the File Upload Manager topic in the Getting Started Guide.
File Name	Enter, or click  to select, the name of the file that you want to import.

Table Information for the Import Manufacturing Order Status Updates Screen

Changes to the Import Manufacturing Order Status Updates screen update several tables.

Updated tables include:

- W_FUNC_PARM_CATLG
- MO_HDR
- MO_ROUTING

About Deltek

Better software means better projects. Deltek delivers software and information solutions that enable superior levels of project intelligence, management, and collaboration. Our industry-focused expertise makes your projects successful and helps you achieve performance that maximizes productivity and revenue.

www.deltek.com