

CHANGE REQUEST	
Change Request #CR0235	Spreadsheet Plan Import
Description of Change	
<p>Description of Need: Import a production schedule from an Excel spreadsheet into the Multi-Level MO Generator (CR0234). The spreadsheet will contain the following columns:</p> <ul style="list-style-type: none"> • Column A – Item Number • Column B – Quantity to Make • Column C – Due Date <p>Description of Solution: An Excel button will be added to the Multi-Level MO Generator window. When clicked, a Find File... dialog box will open, allowing the user to select an import file.</p> <p>The utility will read the file, and pass the Item Number, Quantity, and Due Date into the MO Generator. The item's MFG BOM will be used (there is no option to set the BOM per item, and it is not included in the spreadsheet).</p> <p>The Backflush Labor setting on the window will be used for all items in the spreadsheet.</p> <p>The MO Type on the window will be used for all MO's generated from the spreadsheet.</p> <p>To be processed:</p> <ol style="list-style-type: none"> 1. The Item Number in the spreadsheet must be valid (must exist in the item master) 2. It must have a MFG BOM Type. The BOM Category must be Regular 3. It must have a Primary Routing <p>If the Item fails any of the above checks, it will be skipped, and processing will continue with the next item. An Error Log will print at the end of the process showing any skipped items, and why the item was skipped. If there are no errors, the report will not print.</p> <p>See CR0234 for details on the Multit-Level MO Generation process.</p>	