## **Printing Unqualified Barcode Labels**

Printing Unqualified Barcodes with TapeTrack Barcode Printer is accomplished by loading the Barcodes via a text file.

## **Creating The Barcode Text File**

Information in the text file has the format of barcode:text\_under\_barcode, one barcode per line.

The Barcode Text File can be created several different ways, which method is best used depends on the quantity of Barcode labels required.

If only a couple of labels are required, the easiest method is to use a text editor like Notepad to manually type the labels required.

Barcode_Import_File.txt - Notepad				_		×
File Edit Format View Help						
000000L6;000000L6						$\sim$
000001L6;000001L6						
000002L6;000002L6						
000003L6;000003L6						
000004L6;000004L6						
000006L6;000006L6						
000007L6;000007L6						
<						>
	Ln 1, Col 1	100%	Windows (CRLF)	UTF-8	3	

If a large number of Barcode Labels using Excel to create the required values for the text file.

- Selecting the Volumes in TapeMaster and copying values to your clipboard by right clicking the highlighted Volumes and selecting Edit → Copy → Unqualified Volumes.
- Open Excel and paste Volume-ID's into an Excel spreadsheet column A
- Add ; to column B and drag cell to auto fill the cells next to column A values
- Use cell formulas to concatenate the cell values to one column using formula =CONCAT(A1,B1,A1) to create the barcode;barcode format.
- Copy the concatenated column and paste into a Notepad file, saving under a known name and location.

## **Opening The Barcode Printer**

Open the Barcode Printer via the Windows Start Menu at TapeTrack  $\rightarrow$  Barcode Printer



Alternatively, navigate in File Explorer to the TapeTrack TapeMaster installation directory and run the executable TMSSBarcodePrinter.exe.

## Loading Barcodes From Text File

From: https://rtfm.tapetrack.com/ - TapeTrack Documentation
Permanent link: https://rtfm.tapetrack.com/print\_barcodes/unqualified?rev=1617335502
Last update: 2025/01/21 22:07