

TMSS10ValidateBarcode

Synopsis

```
TMSS10ValidateBarcode [-C Customer-ID] [-M Media-ID] [-S logon string]
```

Description

TMSS10ValidateBarcode will parse a list of volume Barcodes, outputting the Barcode rule the Barcode will be parsed under if valid.

Options

- -C Default Customer-ID.
- -M Default Media-ID
- -S The logon string argument sets the [Server logon information](#)

Technical Support

The TapeTrack Software is commercially supported by a full time help desk staff. If you are experiencing problems or want some advice on how to configure or use the product please see the [Accessing Technical Support](#) page.

Exit Statuses

1. **zero** Program has ended successfully.
2. **non-zero** Program has not ended successfully.

Environment

Files

stdout: Output Reports.

stderr: Diagnostic messages.

stdin: Program input.

Example

Command line syntax

```
TMSS10ValidateBarcode -S user:-password@server -C "US02" -M "LT0"
```

Once you have run the above code, enter in the Barcodes to be parsed either manually, via cut and paste or Barcode scanner.

Output

```

                System: TapeTrack
Report Description: Barcode Parse Report
  Production Time: Monday, November 27, 2017 - 11:18:23 (AUS Eastern
Daylight Time)
    Report Width: 157 bytes

Seq.   Barcode           C-ID M-ID V-ID           Rule Rule Description
Result
-----
111111L6
   2 111111L6           US02 LT0  111111L6       18 Generic *
Request OK
1234567890L6
   3 1234567890L6      US02 LT0  1234567890     18 Generic *
Request OK

```



Note the truncation of volume Barcodes over 10 characters.

Changelog

Cannot load rss feed.

From: <https://rtfm.tapetrack.com/> - **TapeTrack Documentation**

Permanent link: <https://rtfm.tapetrack.com/cli/tmss10validatebarcode?rev=1572918376>

Last update: **2025/01/21 22:07**

