

# TMSS10MoveList

This program produces a report of all [Volumes](#) that are in a Move Status.

## Synopsis

```
TMSS10MoveList [-S logonstring] [-V volume filter] [-C current repository] [-T target repository] [-v print virtual location] [-c configfile]
```

## Description

TMSS10MoveList produces a report listing all tape [Volumes](#) that are in a “Move Status”, i.e. they have a different Current and Target [Repository](#).

## Options

The options which apply to the TMSS10MoveList command are:

- -S The logonstring argument sets the Server logon information (see [Command Line Server Argument](#)).
- -V [Volume Filter](#) which can be used to filter the traversal of [Customer](#), [Media](#), [Volume](#), [Repository](#) and [Flag](#) values.
- -C Current [Repository](#) Filter.
- -T Target [Repository](#) Filter.
- -v Print [Virtual Slot](#) Locations (default = false).
- -c The config file argument specifies the path to the Batch Configuration File.

If an argument value starts with the value FI:, the value for that attribute will be read from the file name specified immediately after it. For example, if a file named ACME\_volumes has the content ACME\_\*.\*, specifying FI:/etc/ACME\_volumes will have the same effect as -V ACME.\*.\*. Using FI: to refer to a file for an attribute value works for all attributes.

If the pattern being matched starts with \*LIST: then rather than matching the literal value, each record in the file specified as \*LIST:filename will be tested. If one matches the match will succeed.

2021/06/16 02:14 · Scott Cunliffe

[include page](#)

## Notes

Moving Volumes List  
Report-ID: 102

Moving Directions List  
Report-ID: 103

## Exit Status

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

## Environment

- [TMSSAPILOGDIR](#)
- [TMSSBEEP](#)
- [TMSSNOMD5](#)
- [TMSSPWPATH](#)
- [TMSSSERVERPROXY](#)
- [TMSSAPILOGDIR](#)

## Files

- stdout Output Reports.
- stderr Diagnostic messages.
- stdin Program input.

## Examples

### Command line syntax

```
TMSS10MoveList -S user:-password@server
```

### Output

```

      System: TapeTrack
      Report ID: 102
Report Description: Moving Volumes List
      Report Notes: Customer(New York Data Center) Media Type(LTO
Cartridge)
      Production Time: Thursday, July 18, 2019 - 09:30:39 (AUS Eastern
Standard Time)
      Report Width: 190 bytes

Seq.   Barcode           Current Location           Target Location
Move Time      Time                Container                 Attribute
-----
```

```

-----
-----
      1 US01.LT0.300300L5    Offsite Vault          Library
2019-07-18 09:04          M25:56
      2 US01.LT0.500500L5    Offsite Vault          Library
2019-07-16 11:23          D1:22:07:38
      3 US01.LT0.600600L5    Offsite Vault          Library
2019-07-16 11:23          D1:22:07:38
      4 US01.LT0.100100L5    Library                Offsite Vault
2019-07-18 09:21          M9:03
      5 US01.LT0.200200L5    Library                Offsite Vault
2019-07-18 09:21          M9:03
      6 US01.LT0.900900L5    Library                Offsite Vault
2019-07-18 09:17          M12:42
-----
-----
-----

```

```

      System: TapeTrack
      Report ID: 103
      Report Description: Movement Directions Report
      Report Notes: Customer(New York Data Center) Media Type(LT0
Cartridge)
      Production Time: Thursday, July 18, 2019 - 09:30:39 (AUS Eastern
Standard Time)
      Report Width: 54 bytes

```

Current Repository	Target Repository	Total
Library	Offsite Vault	3
Offsite Vault	Library	3

Create a move list of all US01 LTO Scratch Volumes, with a custom report heading. Drop Movement Directions report (Report ID 103).

**Command line syntax**

```

set TMSS10REPORTS102=New York Data Center - LT0 - Scratch Movement Report
set TMSSDR0PREPORT103=true
TMSS10MoveList -S user:-password@server -V US01.LT0.*@*+Z

```

**Output**

```

System: TapeTrack

```

Report ID: 102

Report Description: New York Data Center - LT0 - Scratch Movement Report

Report Notes: Customer(New York Data Center) Media Type(LT0 Cartridge)

Production Time: Thursday, July 18, 2019 - 09:30:39 (AUS Eastern Standard Time)

Report Width: 190 bytes

Seq. Move	Barcode Time	Time	Current Location Container	Target Location Attribute
1	US01.LT0.300300L5		Offsite Vault	Library
2019-07-18	09:04		M25:56	
2	US01.LT0.500500L5		Offsite Vault	Library
2019-07-16	11:23		D1:22:07:38	
3	US01.LT0.600600L5		Offsite Vault	Library
2019-07-16	11:23		D1:22:07:38	

## Changelog

Cannot load rss feed.

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

Permanent link: <https://rtfm.tapetrack.com/cli/tmss10movelist?rev=1637273682>

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

