The TapeTrack Reconciliation Report is created by the Command Line Program TMSS10Reconcile.

The program runs in 4 sequential phases:

- Phase 1 Load of the TapeTrack Scan-Map from a Scan File.
- Phase 2 Reconciliation of the Scan-Map.
- Phase 3 Listing of unreferenced Scan-Map items.
- Phase 4 Report Production.

# **Report Input**

## **TapeTrack Customer Status**

Volumes							
ID	Current Location	Target Location	Flags	Move Time	Due in	Container	Next Mov
Enter text h 🍸	Enter text he 🍸	Enter text 🍸	Enter	🛛 Enter t 🍸	Enter t 🍸	Enter t 🍸	Enter
000001L3	Library		CnNt		Unspecified	Unassigned	Permaner
000002L5	🍯 Offsite Vault		CnNOt				
000003L5	🐞 Offsite Vault	📓 Library	CMnNtZ	M37:17			
<b>000004L6</b>	🐞 Offsite Vault	Library	CMnNtZ	M37:17			
000005L6	🐞 Offsite Vault	Library	CMnNtZ	M36:43			
<b>000006L6</b>	Library		CnN				
00000716	Library		CnNt				
000008L6	🍯 Offsite Vault		CnNOt				
000009L6	🍯 Offsite Vault		CnNOt				
<b>000010L6</b>	Library		CnN				

**Scan File** 

//////////////////////////////////////	- Notepad
File Edit Format View	Help
US04.LT0.000002L5	
US04.LT0.000003L5	
US04.LT0.000004L6	
US04.LT0.000005L6	\$
US04.LT0.000009L6	
US04.LT0.000010L6	
US04.LT0.111111L6	د ۴ ۲
	Ļ
	\$ 
~~	<pre></pre>

# **Report Sections**

## Load of Scan-Map

The purpose of this phase is load a TapeTrack Scan-File and resolve each of the a Scan-File Entries into a Fully Qualified TapeTrack Barcode.

As the Scan-File is loaded, a Scan-Map is created.

Alternatively, rather than loading the Scan-Map from a Scan-File, the TapeTrack Import Engine can be used to load the Scan-Map. This facilitates loading from Fixed Length Reports, CSV Files and ODBC Data Sources.

The Fully Qualified TapeTrack Barcode can be resolved from an Unqualified Barcode or an Extended Attribute.

-	roducti	System: TapeTrack cription: Phase 1: Load Scan-Map from ion Time: Monday, March 19, 2018 - 10 rt Width: 149 bytes	
Seq. Statu	Reco s Notes	ord Barcode	Resolved As
	1	1 US04.LT0.000002L5	US04.LT0.000002L5
0К	2	2 US04.LT0.000003L5	US04.LT0.000003L5
0K	3	3 US04.LT0.000004L6	US04.LT0.000004L6
0K	4	4 US04.LT0.000005L6	US04.LT0.000005L6

2025/04/04 22:0	00 <u>5//</u>	Тареттаск кесопсшалоп керот
0K		
5	5 US04.LT0.000009L6	US04.LT0.00009L6
0K 6	6 US04.LT0.000010L6	US04.LT0.000010L6
0К	0 0304.210.00001020	0304.210.00001020
7	7 US04.LT0.111111L6	US04.LT0.111111L6
0K		

TaneTrack Reconciliation Report

7/2

### **Reconcile of TapeTrack Volumes**

The purpose of this phase is to list all of the volumes that are either in, moving to, or unexpected in the specified repository.

The following statuses may result:

2025/04/04 22:06

- **Reconciled** if the volume is in the target repository, is in the scan-map and not moving.
- **Reconciled (Confirmed)** if the volume is moving into the specified repository and is in the scan-map. The Volume will be Confirmed in the TapeTrack database.
- **Absent from Scan-Map** if the volume is confirmed into the specified repository and is not present in the scan-map. An Audit Flag will be placed on the Volume.
- **Pending Confirmation** if the volume is in a move status out from the specified repository and is not overdue at the target repository.
- **Overdue at Target** if the volume is in a move status to the specified repository, is not in the Scan-Map and is now overdue at the target repository.
- **Unexpected in Scan-Map** Present in the scan-map but not present at, or moving to, the target repository.

Report headings and spacing have been edited to fit information on web formatting

```
System: TapeTrack
Report Description: Phase 2: Reconcile TapeTrack Volumes against Scan-Map
      Report Notes: Repository OFFS
   Production Time: Monday, March 19, 2018 - 10:21:34 (AUS Eastern Daylight
Time)
      Report Width: 169 bytes
Seq Barcode
                   Current Rep Target Rep
                                           Move Time Overdue
Scanned Status Notes
-----
1 US04.LT0.000002L5 Offsite Vault
                                                     No
                                                            Yes
      Reconciled
0K
2 US04.LT0.000003L5 Offsite Vault Library
                                                            Yes
                                             H1:10:39 No
       Pending confirmation
0K
  US04.LT0.000004L6 Offsite Vault Library
3
                                             H1:10:39 No
                                                            Yes
0K
       Pending confirmation
```

4 l	US04.LT0.000005L6	Offsite	Vault	Library	H1:10:05	No	Yes
0K	Pending confir	mation					
5 l	US04.LT0.000008L6	Offsite	Vault			No	No
	OK Absent from Sc	•					
6 l	US04.LT0.000009L6	Offsite	Vault			No	Yes
0K	Reconciled						
	US04.LT0.000010L6	-				No	Yes
NOT-0	OK Unexpected in	Scan-Map					

Following the example data at the top of page we have:

- Volumes 000002L5 and 000009L6 are referenced as **Reconciled** as they are in the Scan-Map, and confirmed in the current repository (Offsite Vault).
- Volumes 000003L5, 000004L6 and 000005L6 are referenced as Pending confirmation as they are in the Scan-Map, and in a move from the current repository but not yet confirmed at the target repository.
- Volumes 000008L6 is referenced as Absent from Scan-Map as it appears in TapeTrack as at the current repository but is absent from the Scan-Map. This shows the volume is either somewhere it shouldn't be or is missing and as such is given a status of NOT-OK and is given an audit flag for further investigation.
- Volume 000010L6 is referenced as **Unexpected in Scan-Map** as it is present in the Scan-Map as being at the current repository but shown in TapeTrack as being confirmed at another repository. As such is given a status of **NOT-OK** and is given an audit flag for further investigation.

## **Unreferenced Scan-Map Entries**

This report shows volumes that are in the Scan-Map, but are not known to TapeTrack.

```
System: TapeTrack

Report Description: Phase 3: Unreferenced Scan-Map entries

Production Time: Monday, March 19, 2018 - 10:21:34 (AUS Eastern Daylight

Time)

Report Width: 29 bytes

Seq. Barcode

1 US04.LT0.111111L6
```

Reasons for this error could be:

- Volume does not belong to you but has been included with your volumes by operator error.
- Manually produced scan file with a typo on a Volume ID.
- Volume added to inventory but not entered into TapeTrack.

## **Reconciliation Statistics**

This report shows the final statistics for the Reconciliation process.

System: TapeTrack Report Description: Phase 4: Reconciliation Statistics Production Time: Monday, March 19, 2018 - 10:21:34 (AUS Eas Time) Report Width: 75 bytes	tern Daylight
	count
Phase 1: Read from Scan-File	7
Phase 1: Loaded successfully from Scan-File	7
Phase 1: Loaded unsuccessfully from Scan-File	+ 0
Phase 2: Reconciled	2
Phase 2: Reconciled (Confirmed)	Θ
Phase 2: Confirmation Bypass	Θ
Phase 2: Pending confirmation	3
Phase 2: Out of scope	3
Phase 2: Absent from Scan-Map	+ 1
Phase 2: Unexpected in Scan-Map	+ 1
Phase 2: Overdue at subject repository	+ 0
Phase 2: Overdue at target repository	+ 0
Phase 3: Unreferenced Scan-Map items	+ 1
Phase 4: Total Errors	3

#### Phase 1

Reads in volume ID's from the scan file, parses them (depending on format) into Customer ID, Media ID and volume ID. Metrics are then displayed as the number of volumes successfully and unsuccessfully loaded ready for reconciliation in phase two.

With the example data, all 7 entries were successfully loaded as fully qualified barcodes from the scan file into the scan-map ready for reconciliation.

#### Phase 2

**Reconciled** shows number of volumes present in scan-map and confirmed at subject repository. **Reconciled (Confirmed)** shows number of volumes confirmed into subject repository that were in a move to there and present in scan-map.

**Confirmation Bypass** (set as an attribute in TMSS10Reconcile) shows the number of volumes moving to subject repository and present in scan-map but not confirmed.

Pending confirmation shows number of volumes present in scan-map, in a move status out of

subject repository and yet to be confirmed at target repository.

**Out of scope** shows the number of volumes in the customers inventory that are not referenced in the scan-map and are listed in TapeTrack as being not confirmed in, moving to or from the subject repository.

**Absent from Scan-Map** show the number of volumes expected to be either in, moving to or moving from the subject repository that are not listed in the scan-map.

**Unexpected in Scan-Map** shows the number of volumes present in the scan-map that, in TapeTrack, are not present in, moving to or moving from the subject repository.

**Overdue at subject repository** shows the number of volumes present in the scan-map that are moving to the subject repository but have exceeded the time threshold to complete the move. **Overdue at target repository** hows the number of volumes present in the scan-map that are moving from the subject repository but have exceeded the target repository's time threshold to complete the move.

#### Phase 3

**Unreferenced Scan-Map Items** shows the number of volumes that are present in the Scan-Map but don't exist within the customers target media.

#### Phase 4

Total Errors shows the total accumulated errors from the reconciliation process

### **Movement Aging Report**

This report shows statistics on volumes that remain in a move status after the reconciliation has completed.

Report Description:		vement Aging Report ch 19, 2018 - 10:21:34 (AUS Eastern Daylight
Time)	-	
Report Width:	40 bytes	
Duration	Incoming Ou	utgoing
less than 1 day	Θ	3
less than 2 days	Θ	Θ
less than 3 days	Θ	0
less than 4 days	Θ	0
less than 5 days	Θ	0
less than 6 days	Θ	0
less than 7 days	Θ	0
less than 8 days	Θ	0
less than 9 days	Θ	0
9 or more days	Θ	Θ

----- -----

In the example data, these are the volumes 000003L5, 000004L6 and 000005L6 which are in a move status (one day) out of the subject repository but not yet confirmed into their target repository.

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

Permanent link: https://rtfm.tapetrack.com/reports/reconciliation?rev=1522895801



Last update: 2025/01/21 22:07