

TMSSRECONCILETEXT

The output from the TMSS10Reconcile process has the default Volume statuses of:

- [0] Reconciled
- [1] Reconciled (Confirmed)
- [2] Confirmation Bypass
- [3] Pending confirmation
- [4] Absent from Scan-Map
- [5] Unexpected in Scan-Map
- [6] Overdue at subject repository
- [7] Overdue at target repository
- [8] Out of scope
- [9] Unknown

Seq	Barcode	Current Rep	Target Rep	Move Time	Overdue
1	US04.LT0.000002L5	Offsite Vault			No
OK	Reconciled				Yes
2	US04.LT0.000003L5	Offsite Vault	Library	H1:10:39	No
OK	Pending confirmation				Yes
3	US04.LT0.000004L6	Offsite Vault	Library	H1:10:39	No
OK	Pending confirmation				Yes
4	US04.LT0.000005L6	Offsite Vault	Library	H1:10:05	No
OK	Pending confirmation				Yes
5	US04.LT0.000008L6	Offsite Vault			No
NOT-OK	Absent from Scan-Map				No
6	US04.LT0.000009L6	Offsite Vault			No
OK	Reconciled				Yes
7	US04.LT0.000010L6	Library			No
NOT-OK	Unexpected in Scan-Map				Yes

Customizing Status Values

Setting variables TMSSRECONCILETEXTn (where n is the number 0 to 9) allows custom strings to replace the default values.

Examples

Setting the variables

- TMSRECONCILETEXT3 to **Waiting for confirmation**
- TMSRECONCILETEXT5 to **Not @ Iron Mountain**
- TMSRECONCILETEXT6 to **Not Expected @ Iron Mountain**

```
set TMSRECONCILETEXT3=Waiting for confirmation
set TMSRECONCILETEXT5=Not @ Iron Mountain
set TMSRECONCILETEXT6=Not Expected @ Iron Mountain
```

Produces the output:

Seq	Barcode	Current Rep	Target Rep	Move Time	Overdue
1	US04.LT0.000002L5	Offsite Vault			No Yes
OK	Reconciled				
2	US04.LT0.000003L5	Offsite Vault	Library	H1:10:39	No Yes
OK	Waiting for confirmation				
3	US04.LT0.000004L6	Offsite Vault	Library	H1:10:39	No Yes
OK	Waiting for confirmation				
4	US04.LT0.000005L6	Offsite Vault	Library	H1:10:05	No Yes
OK	Waiting for confirmation				
5	US04.LT0.000008L6	Offsite Vault			No No
NOT-OK	Not @ Iron Mountain				
6	US04.LT0.000009L6	Offsite Vault			No Yes
OK	Reconciled				
7	US04.LT0.000010L6	Library			No Yes
NOT-OK	Not Expected @ Iron Mountain				

environmental variables

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

Permanent link: https://rtfm.tapetrack.com/reports/reconciliation_tmsreconciletext?rev=1573076976

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

