## Documentation updates for OA63639

Book: DFSMSrmm Implementation and Customization Guide

Publication number : SC23-6874-50

Chapter 5 : Running DFSMSrmm with system-managed tape libraries

Section : DFSMSrmm support for export processing when stacked volume support is enabled

Page 110: Sentence change

## From:

Those stacked volumes that are 'intransit' to a destination VTS are checked for library residence at their destination and the move confirmed if found resident.

## To:

After apply of PTFs for APAR OA63639, stacked volumes that are 'intransit' to a destination VTS are not checked for library residence and the move can be confirmed with either global or volume-specific confirm move commands.

#### Current :

Stacked volumes that are 'intransit' to storage locations are confirmed only if a global confirm move has been requested for the location and destination pair. Later, when stacked volumes move from storage locations they are set 'intransit' by storage location management processing. Those stacked volumes that are 'intransit' to a destination VTS are checked for library residence at their destination and the move confirmed if found resident.

#### New:

Stacked volumes that are 'intransit' to storage locations are confirmed only if a global confirm move has been requested for the location and destination pair. Later, when stacked volumes move from storage locations they are set 'intransit' by storage location management processing. After apply of PTFs for APAR OA63639, stacked volumes that are 'intransit' to a destination VTS are not checked for library residence and the move can be confirmed with either global or volumespecific confirm move commands. Section : DFSMSrmm support for export processing when stacked volume support is enabled

Page 112:

# Add a bullet 10:

After apply of PTFs for APAR OA63639 it is now possible to manually CONFIRM MOVE a stacked volume that is returned to an SMS tape library.

## Current :

9. Confirm that volumes have been moved. When the volumes have been moved, use the RMM CHANGEVOLUME subcommand, as shown in Figure 43 on page 113 to confirm the completion of the movement of volumes.

## RMM CHANGEVOLUME \* CONFIRMMOVE(vts,ALL)

## Figure 43. Confirming volume moves for exported volumes

The next run of inventory management processes the global confirmation of movement and updates all the stacked volumes that you have moved to reflect the completion of movement. If you want to update the stacked volume movement status in the CDS, run inventory management now.

#### New:

9. Confirm that volumes have been moved. When the volumes have been moved, use the RMM CHANGEVOLUME subcommand, as shown in Figure 43 on page 113 to confirm the completion of the movement of volumes.

# RMM CHANGEVOLUME \* CONFIRMMOVE(vts,ALL)

#### Figure 43. Confirming volume moves for exported volumes

The next run of inventory management processes the global confirmation of movement and updates all the stacked volumes that you have moved to reflect the completion of movement. If you want to update the stacked volume movement status in the CDS, run inventory management now.

# 10. After apply of PTFs for APAR OA63639 it is now possible to manually CONFIRM MOVE a stacked volume that is returned to an SMS tape library.