# How to Repair Damaged Media on an SXS Card

This is the file structure of a SXS card.

This file structure must stay this way in order for any transcoding software to read the media properly.

When backing up SXS cards to disk make sure the file structure never changes.

If the backups were archived wrong and you only have the CLPR folder (shown in this example) then here is how to fix this problem.

Card must be formatted in the camera. Use either a Sony EX-1 or a Sony EX-3

Insert the card in the camera

Click on

Click on Menu

Use Scroll wheel to navigate the menus
How to Repair Damaged Media on an SXS Card

Go to the >Others Menu >Format Media>Choose either Media A or Media B depending where the card is loaded.

Then choose Execute to format.

Click Execute to confirm format.

Connect a SXS card reader to a Mac so that the newly formatted SXS card is mounted on the Macintosh.

Then copy the problem CLPR folder on to the SXS card overwriting the existing CLPR folder.

Click “Replace” to replace the “CLPR” Folder on the card.

Next place the SXS card into the camera. Should get this message on the camera. Press Execute to repair the data and the media on the card should be restored.
<table>
<thead>
<tr>
<th><strong>How to Repair Damaged Media on an SXS Card</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>If this message does not appear the alternative process will repair the media.  &lt;br&gt;  The alternative message will read “No Clip”</td>
<td></td>
</tr>
<tr>
<td>Click on “Menu”  &lt;br&gt; Go to the &gt;Others  &lt;br&gt; &gt;Clip&gt;Update&gt;Media A or Media B depending where the card is loaded.  &lt;br&gt; Then choose Execute to restore the files to the card.</td>
<td></td>
</tr>
</tbody>
</table>