***After the Event, Step 10 workflow:***

*Merging separate image files into a single PDF*

To merge separate image files into a single PDF, follow these instructions.

* 1. Open Adobe Acrobat Pro.
* 2. In the top navigation of the Adobe window, select “File” / “Create” / “Combine Files into a Single PDF.”
* 3. In the window that opens, select “Add Files.” A File Explorer window should open.
* 4. In the File Explorer window, navigate to the *production-copies-f1* folder on the Digital Preservation Hard Drive (in bold below).

Digital Preservation Hard Drive

* event#-YYYYMMDD-event-name
  + items
    - preservation-copies-f0
      * all-items
    - **production-copies-f1**
  + metadata
* 5. Select the image files you would like to merge into one single PDF file by holding down the “Ctrl” button on your keyboard and clicking on each image.
* 6. Once you’ve selected all the images you would like to merge, click “Open” which should close the File Explorer window.
* 7. You should now see the files you selected to merge in the Adobe Acrobat Pro window.
* 8. The images should appear in the same order you’d like them to appear in the PDF file. If the files are in a different order, simply click on each and move them into the correct order.
* 9. Look for and select the “Options” button above the images. In the window that pops up, make sure you have selected the largest “File Size:” and then click “OK.”
* 10. Click on the “Combine” button in the Adobe Acrobat Pro window.
* 11. After the image files are merged into one PDF file, select “File” / “Save As” and in the File Explorer window that pops up navigate to the *production-copies-f1* folder on the Digital Preservation Hard Drive (in bold below).

Digital Preservation Hard Drive

* event#-YYYYMMDD-event-name
  + items
    - preservation-copies-f0
      * all-items
    - **production-copies-f1**
  + metadata
* 12. Change the file name from “Binder” to the original Item ID Number, but without the succeeding letter. For example, if the files you merged into a PDF were named 75-97-2a, 75-97-2b, 75-97-2c, then simply name the new PDF file 75-97-2.pdf.
* 13. Confirm that the new PDF file appears in the *production-copies-f1* folder.
* 14. Once you’ve confirmed that the new PDF file is safely stored to the *production-copies-f1* folder, you can delete the original image files using the Microsoft Windows File Explorer. For example, if the files you merged into a PDF were named 75-97-2a, 75-97-2b, 75-97-2c, and you now have a PDF file named 75-97-2.pdf, delete the original 3 image files.
* 15. Repeat steps 2-14 above for each multi-page Item.
* 16. Close Adobe Acrobat Pro.