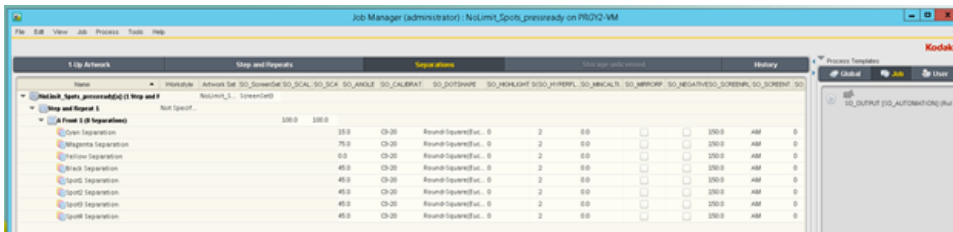


## Process a file through the semi-automated smart hot folder (SO-ScreenSet10)

1. Make a copy of NoLimit\_Spots\_pressready.pdf file and name it XX\_NoLimit\_SPots\_pressready\_V2.pdf (where XX are the initials of the user).
2. Copy the XX\_NoLimit\_SPots\_pressready\_V2.pdf file to the SO-ScreenSet10 smart hot folder (J:\Jobs\SmartHotFolders\SO-ScreenSet10).
3. Wait for the job to be created under the SO-Automation job group and for the file to finish processing.
4. Open the XX\_NoLimit\_SPots\_pressready\_V2 job.
5. Select the **Separations** tab.
6. Expand the file name until you see all the separations listed.



7. If desired, you can edit any of the fields for any of the separations. For more information about valid field settings, see the *Screen Set Variables* section.
8. When you complete your editing, make sure that the **Job** tab is selected on the right.
9. Highlight all the separations that you want to output, then in the **Job** area, click the green play button on the right to output the files to TIFFs.
10. Click **OK** to start the process.
11. When output is complete (all separations should have a green circle with a check mark), right-click the **XX\_NoLimit\_SPots\_pressready\_V2 folder** icon in the lower-left side of the Job Manager window.
12. Select **Open Job Folder in the File Browser**.
13. Go to the `Plates` folder.
14. Open the recently output files in TIFF Assembler Plus (TAP) in preview mode and validate the screening settings.

- Reference 1: Edit screen sets
- Reference 2: Create a new smart hot folder workflow
- Reference 3: Miscellaneous modifications
- Reference 4: Override screen sets