Manually import a populated JDF imposition created with Prinergy Evo workflow

You have migrated your workflow from Prinergy Evo and now you need to reprint a job that was created in Prinergy Evo.

- Create a Bypass Refine process template with APA selected
- Manually import a populated JDF into a Prinergy job
- Bypass Refine the Prinergy Evo refined pages that were added as input files

Create a Bypass Refine process template with APA selected

- 1. If it is not already open, start Prinergy Workshop.
- 2. From the **Tools** menu, select **Process Template Editor**.
- 3. Create a new Bypass Refine process template.

Note: In the Bypass Refine settings dialog box, under **Impose**, make sure that the **Automated Page Assignment - Retain Assignments, Using Job Settings** option is selected.

\varTheta 🔿 🔿 ByPass Refine: ByPass Refine/ByPass RefineAPA				
₽			Thumbnail	?
▽	*		Impose	?
O Treat Input Files as Flats				
O Create Page Set and Assign Pages				
Automated Page Assignment – Retain Assignments, Using Job Settings				
O Automated Page Assignment - Overwrite Assignments, Using Job Settings				

4. Save the process template with the name XXByPass_RefineAPA (where <XX> represents your initials).

Manually import a populated JDF into a Prinergy job

- 1. In Workshop, create a new Prinergy job named XXJob##. (where <XX> represents your initials and <##> represents the activity number).
- Copy the KodakOneMagEvoReprint populated JDF, JDFMarksFlats folder, and the Prinergy Evo refined pages to the job's UserDefinedFolders folder.
 Important: All the files must be copied to the root level of the same folder.
- 3. From the **File** menu, select **Import Imposition** and navigate to the job folder to import the JDF.

Bypass Refine the Prinergy Evo refined pages that were added as input files

- 1. Select the Prinergy Evo refined pages that were added in the **Input Files** pane and submit them to the **ByPass RefineAPA** process template that you created earlier.
- 2. View the imported impositions as thumbnails in the **Signatures** view.