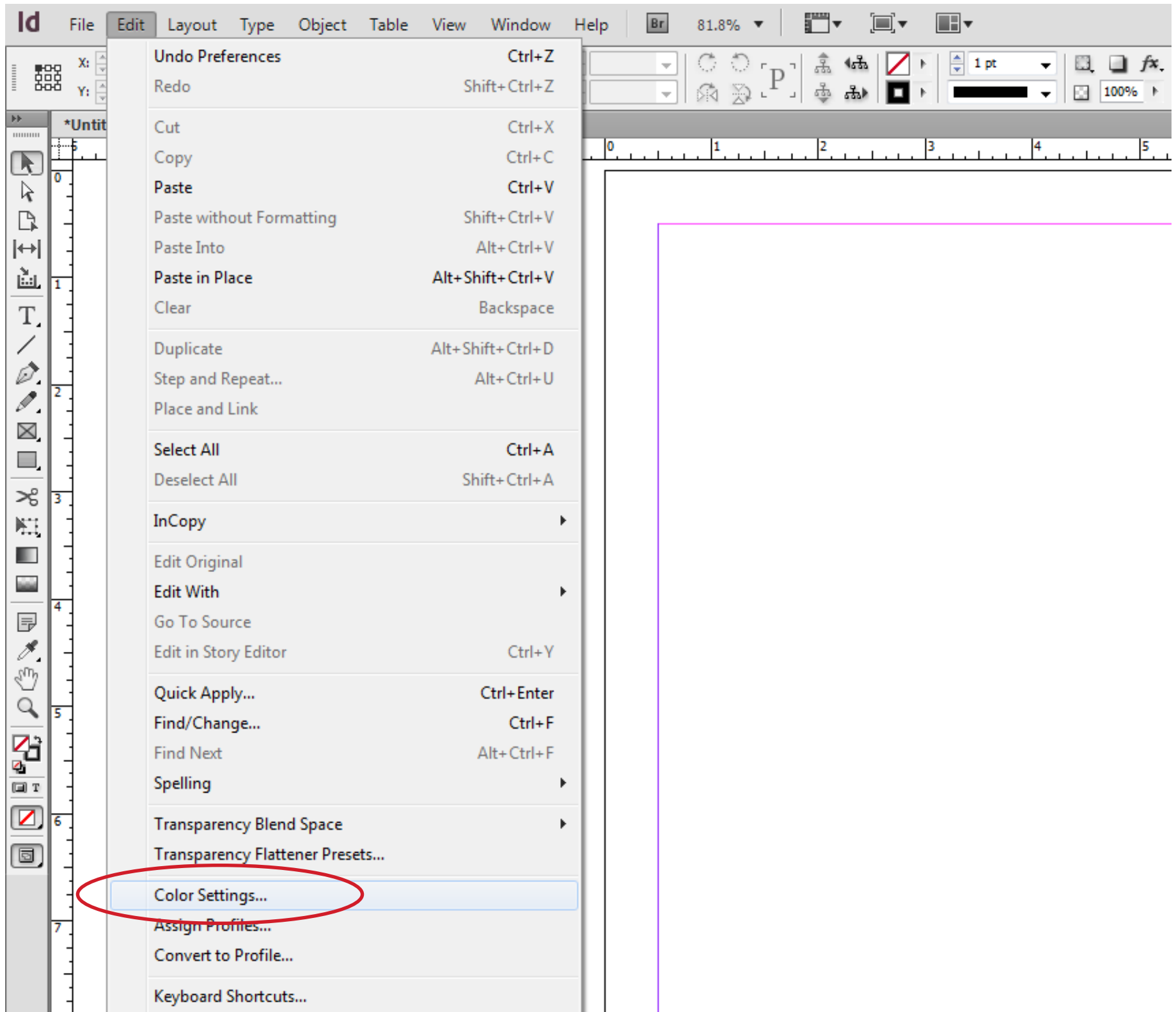
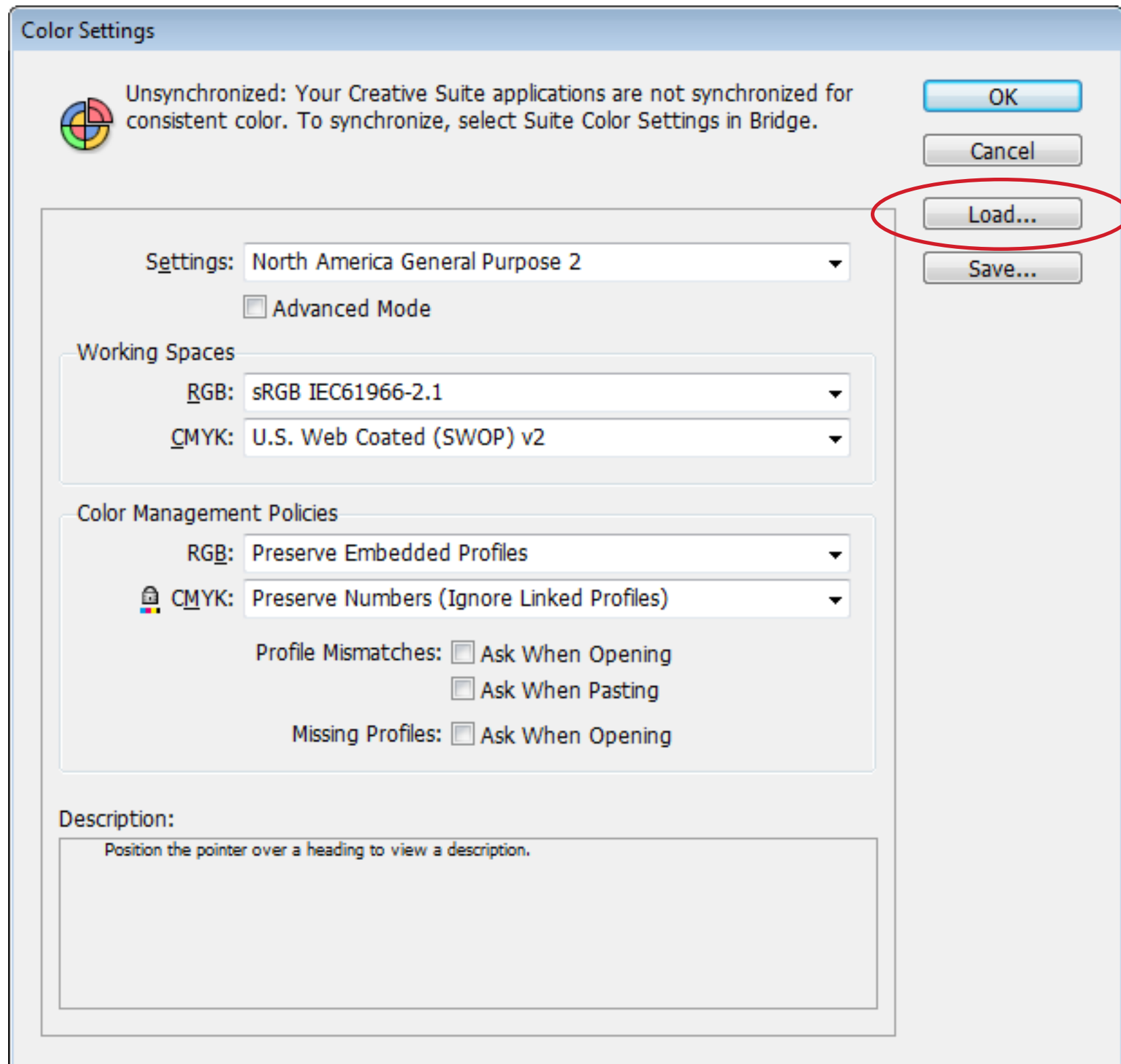


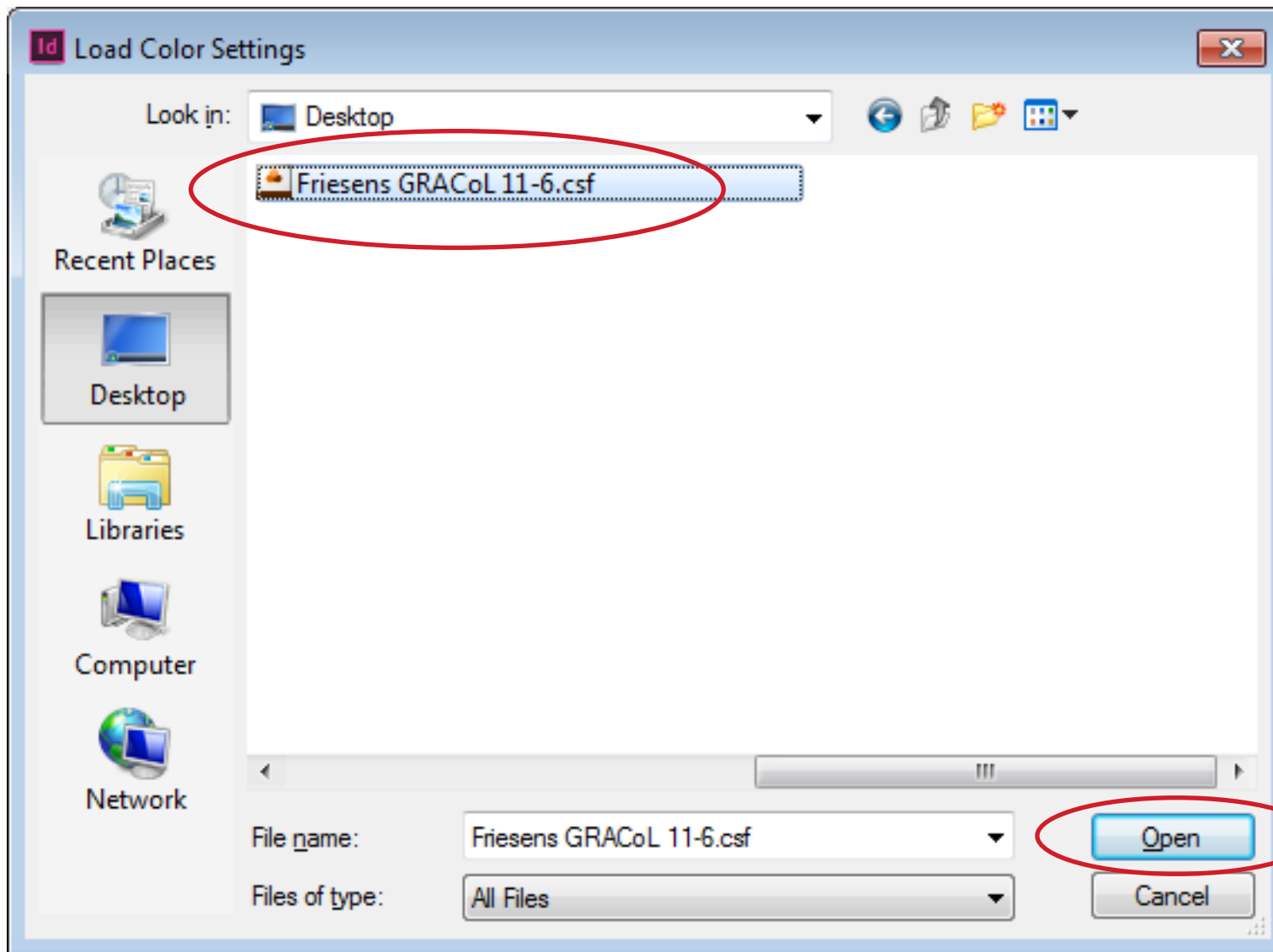
The first step to create a PDF is to load the Color Settings. Choose Edit, Color Settings... from the menu.



Next press the Load... button.

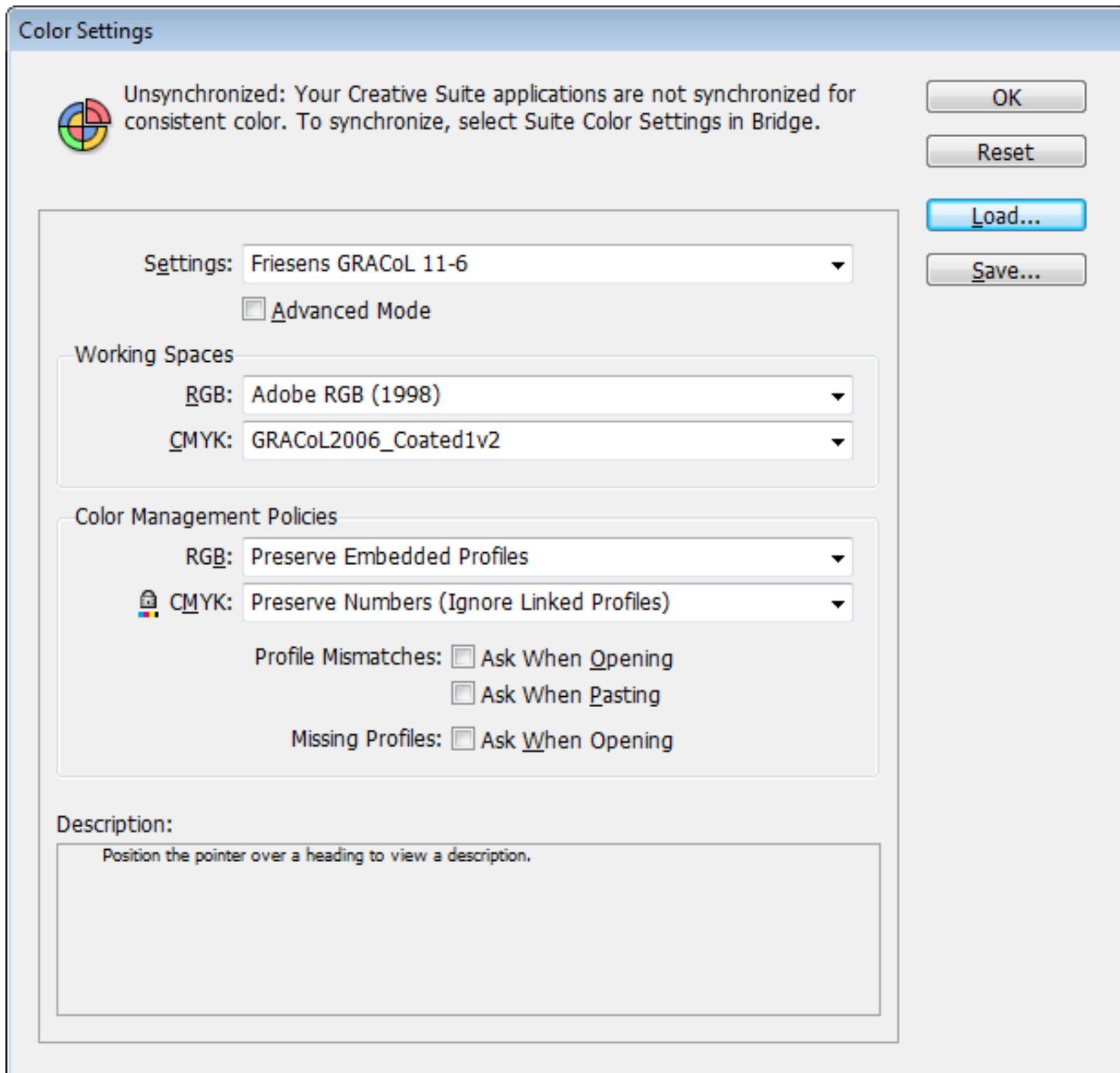


Locate the Friesens GRACoL 11-6.csf file and press the Open button.



The InDesign color settings are now set to match Friesens settings.

The Color Settings will match these settings when the Friesens GRACoL 11-6.csf file is loaded.



The image shows the 'Color Settings' dialog box in Adobe InDesign CS6. The title bar is 'Color Settings'. Inside, there's a warning icon and text: 'Unsynchronized: Your Creative Suite applications are not synchronized for consistent color. To synchronize, select Suite Color Settings in Bridge.' On the right, there are buttons: 'OK', 'Reset', 'Load...' (highlighted in blue), and 'Save...'. The main area has a 'Settings:' dropdown menu set to 'Friesens GRACoL 11-6'. Below it is an unchecked checkbox for 'Advanced Mode'. The 'Working Spaces' section has 'RGB:' set to 'Adobe RGB (1998)' and 'CMYK:' set to 'GRACoL2006_Coated1v2'. The 'Color Management Policies' section has 'RGB:' set to 'Preserve Embedded Profiles' and 'CMYK:' set to 'Preserve Numbers (Ignore Linked Profiles)'. Below these are three unchecked checkboxes: 'Profile Mismatches: Ask When Opening', 'Ask When Pasting', and 'Missing Profiles: Ask When Opening'. At the bottom is a 'Description:' section with a text box containing the instruction: 'Position the pointer over a heading to view a description.'

Color Settings

Unsynchronized: Your Creative Suite applications are not synchronized for consistent color. To synchronize, select Suite Color Settings in Bridge.

OK

Reset

Load...

Save...

Settings: Friesens GRACoL 11-6

☐ Advanced Mode

Working Spaces

RGB: Adobe RGB (1998)

CMYK: GRACoL2006_Coated1v2

Color Management Policies

RGB: Preserve Embedded Profiles

CMYK: Preserve Numbers (Ignore Linked Profiles)

Profile Mismatches: ☐ Ask When Opening

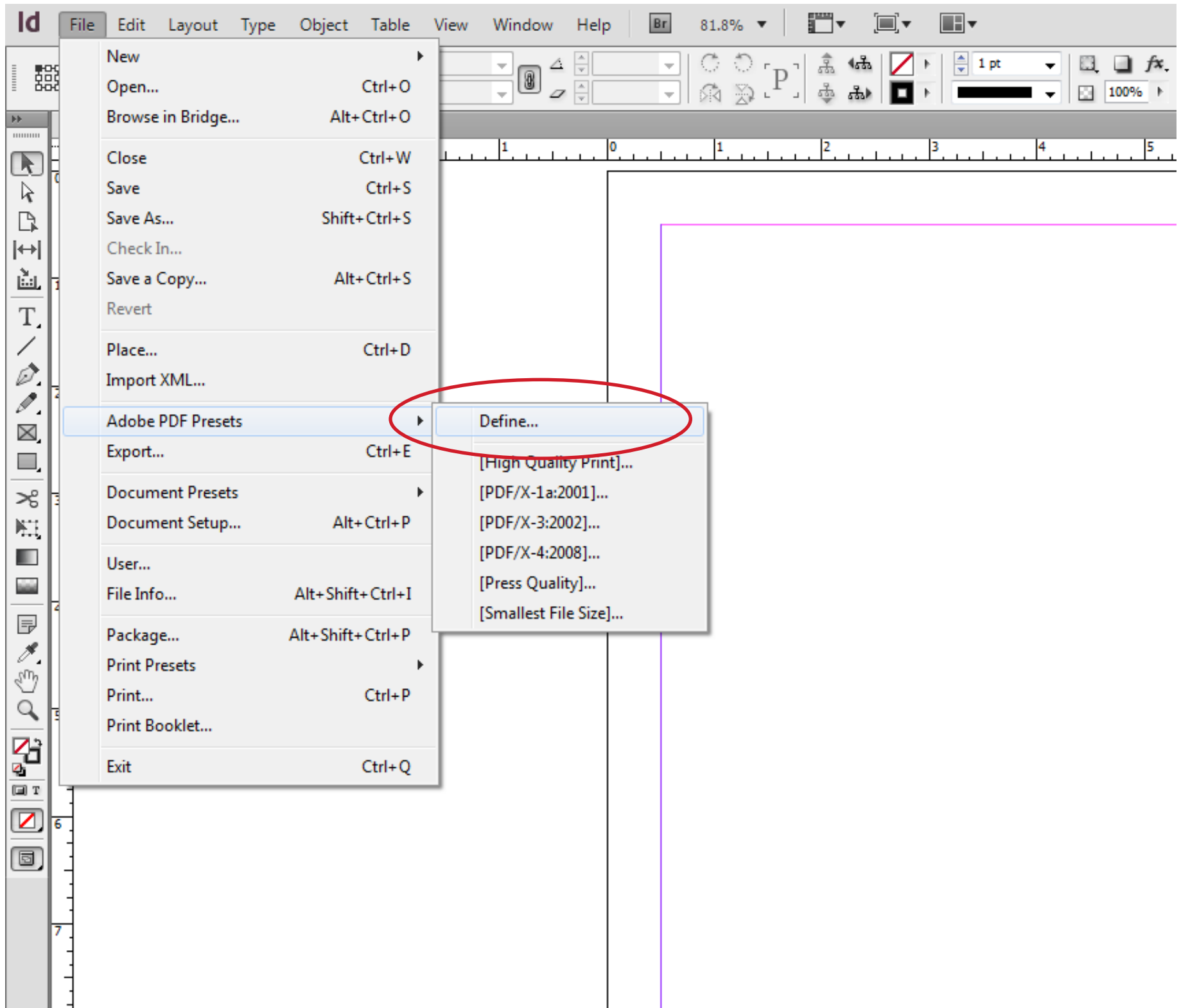
☐ Ask When Pasting

Missing Profiles: ☐ Ask When Opening

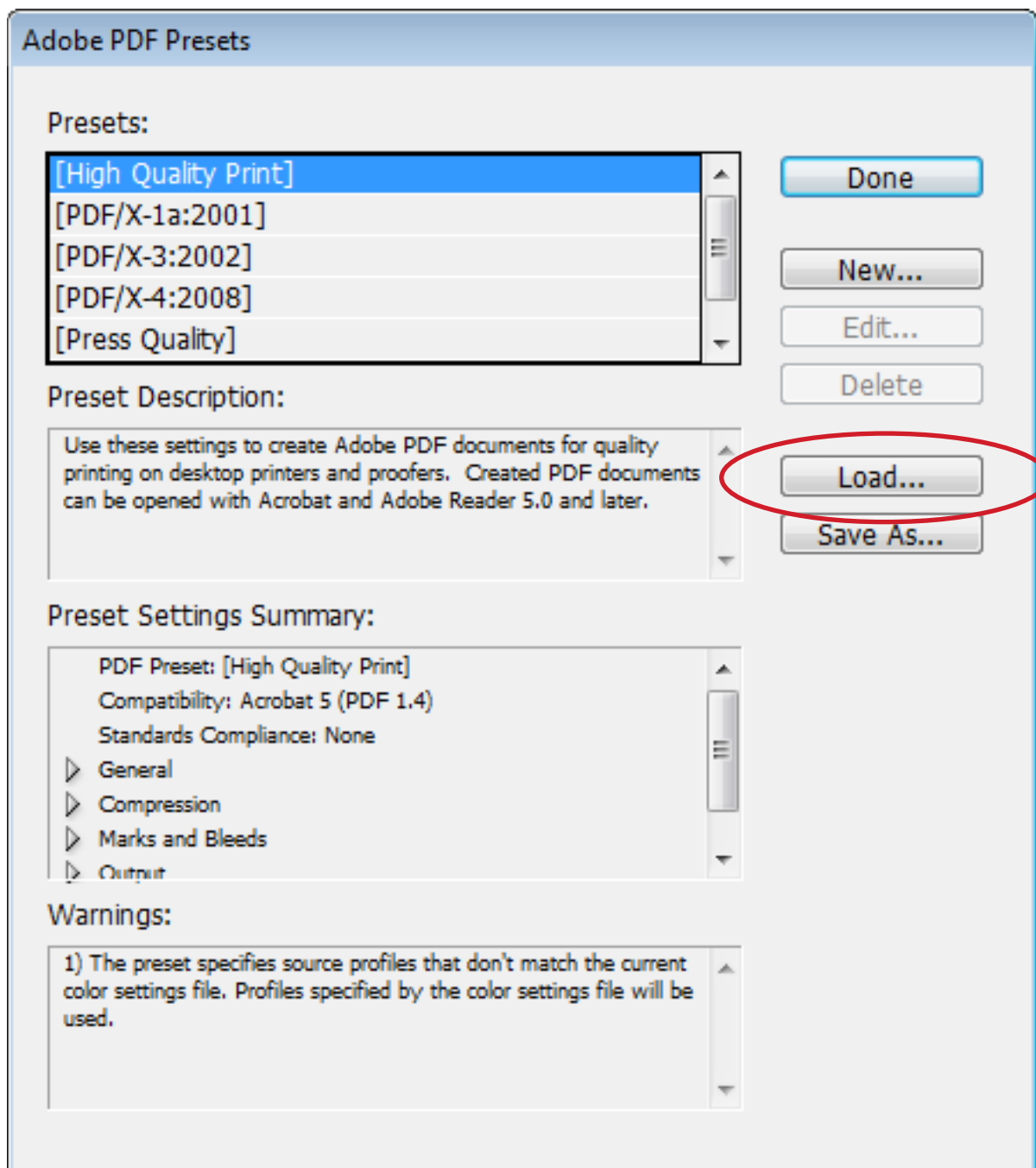
Description:

Position the pointer over a heading to view a description.

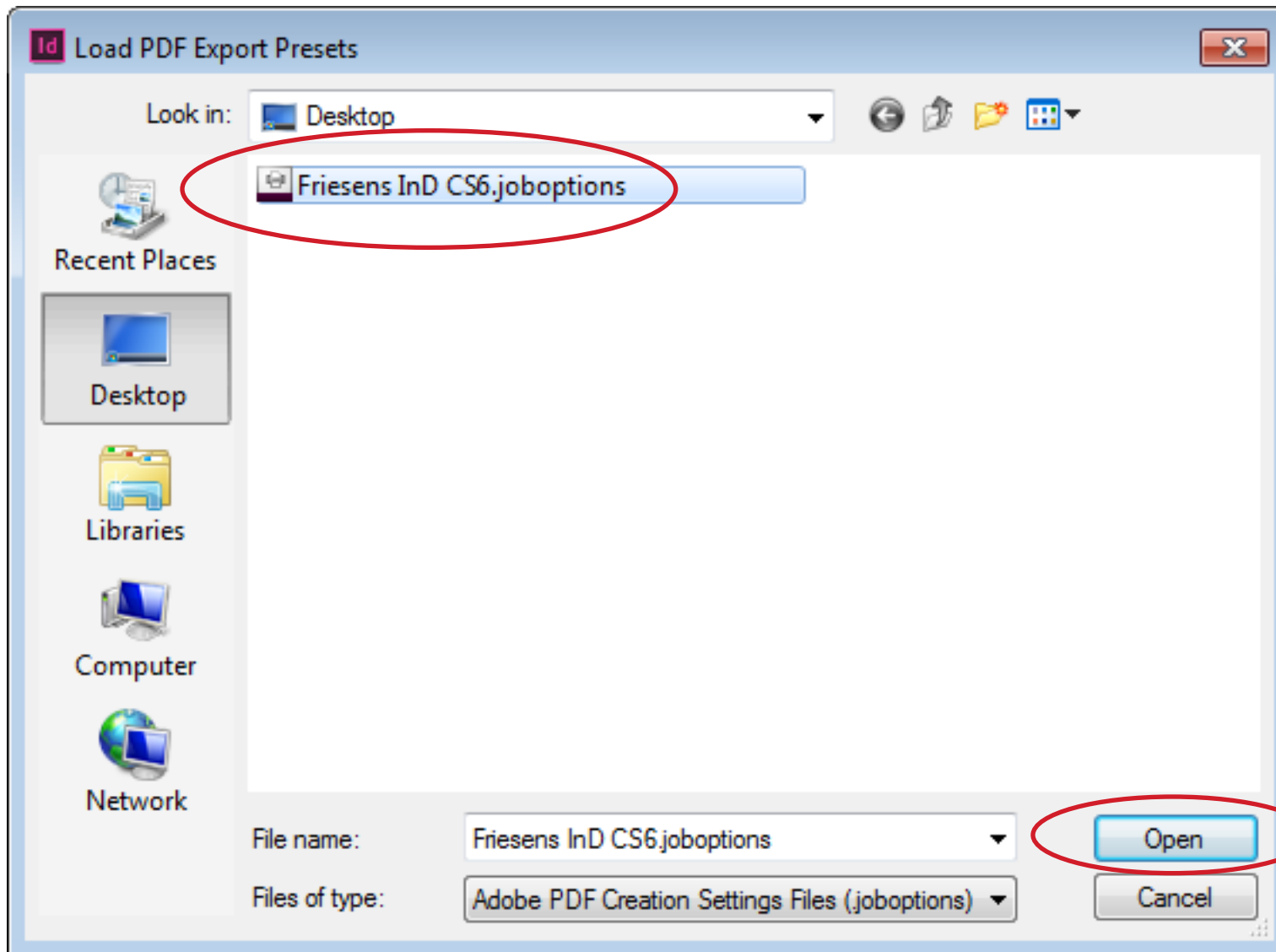
The first step to create a PDF is to load the Friesens PDF settings. Choose File, Adobe PDF Presets, Define... from the InDesign menu.



Next press the Load... button.



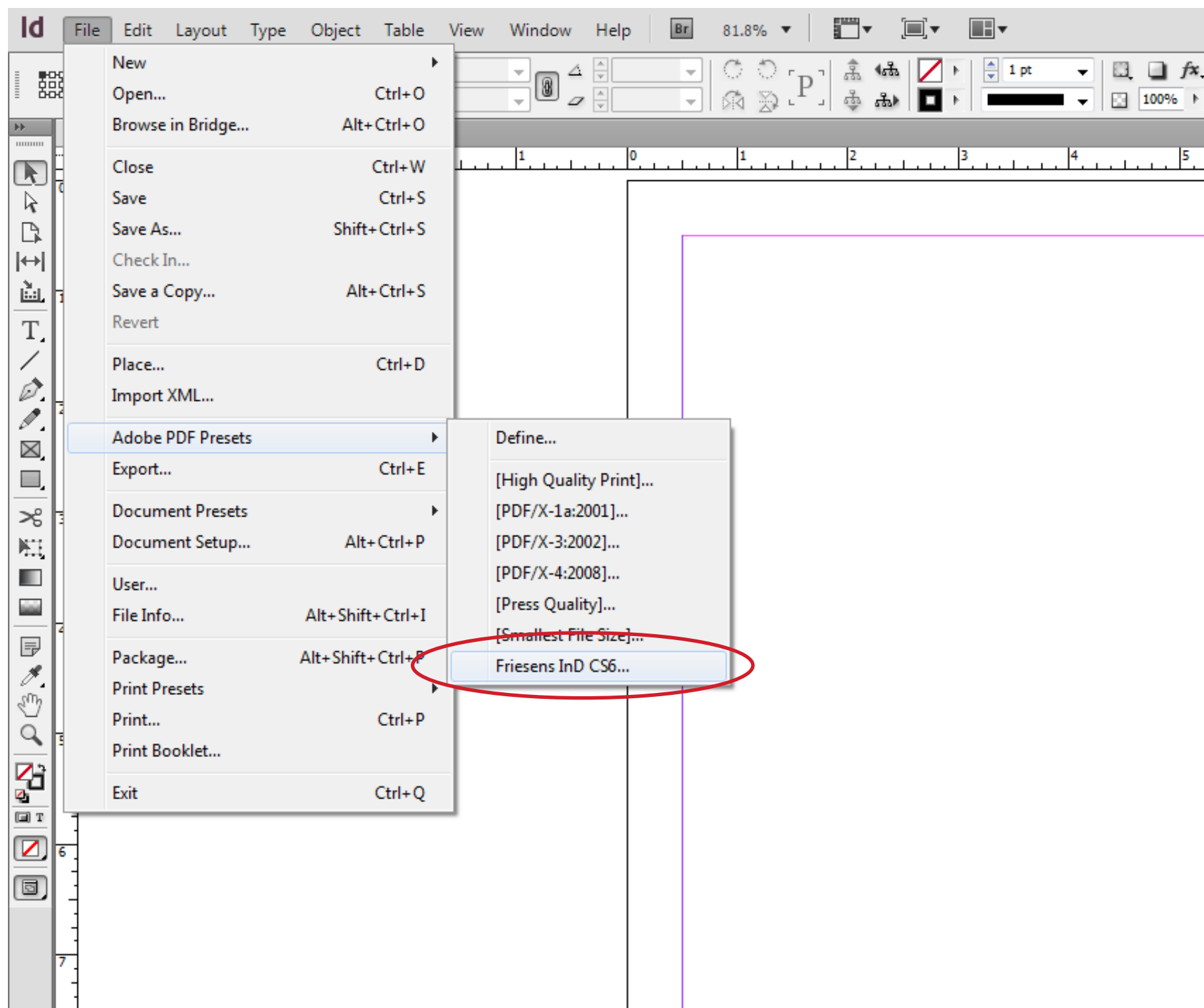
Locate the Friesens InD CS6.joboptions preset file and press the Open button.



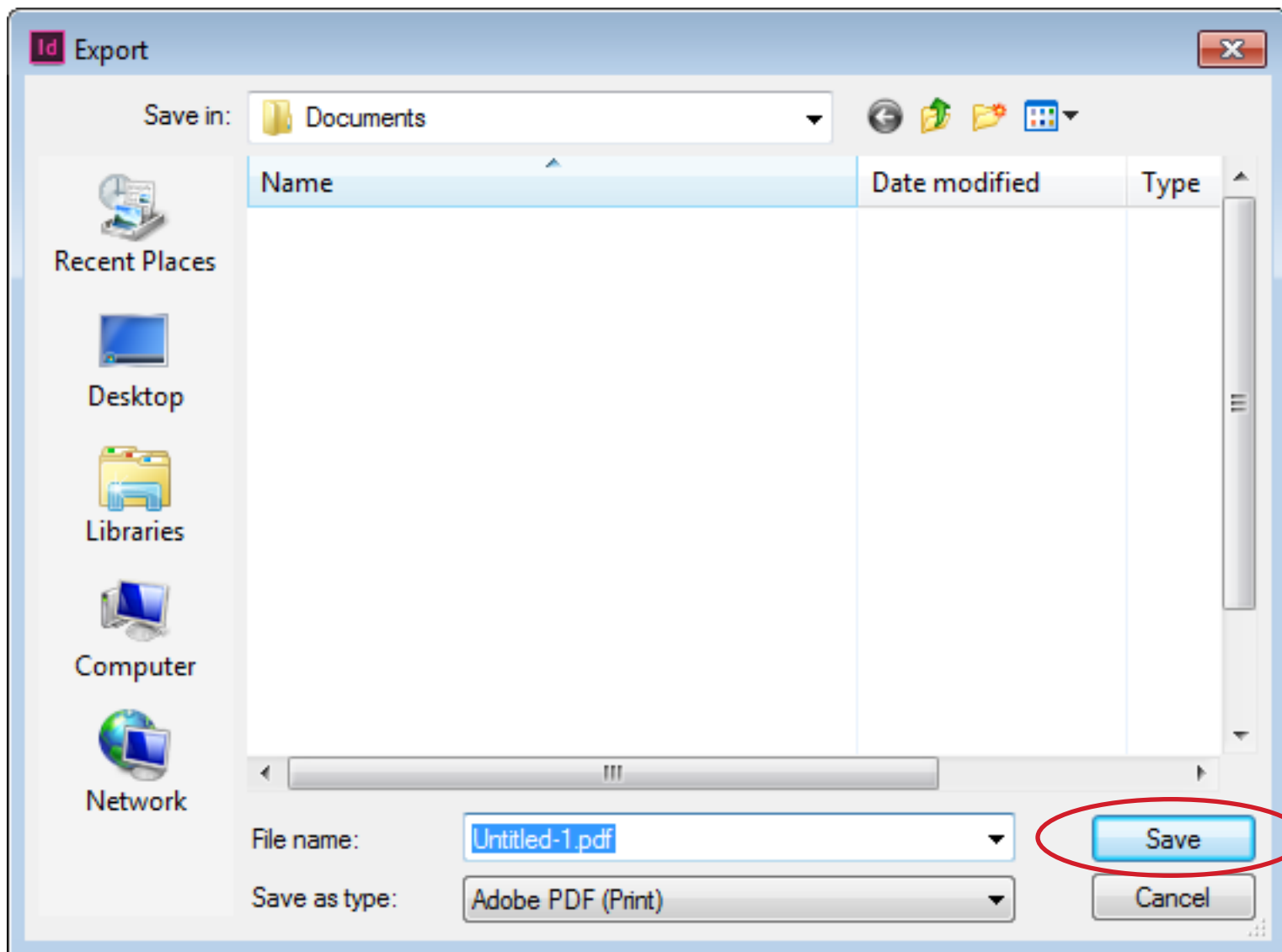
The Friesens PDF export settings are now available for use in InDesign.

Now that the Friesens PDF settings are loaded use the following steps to create a PDF file.

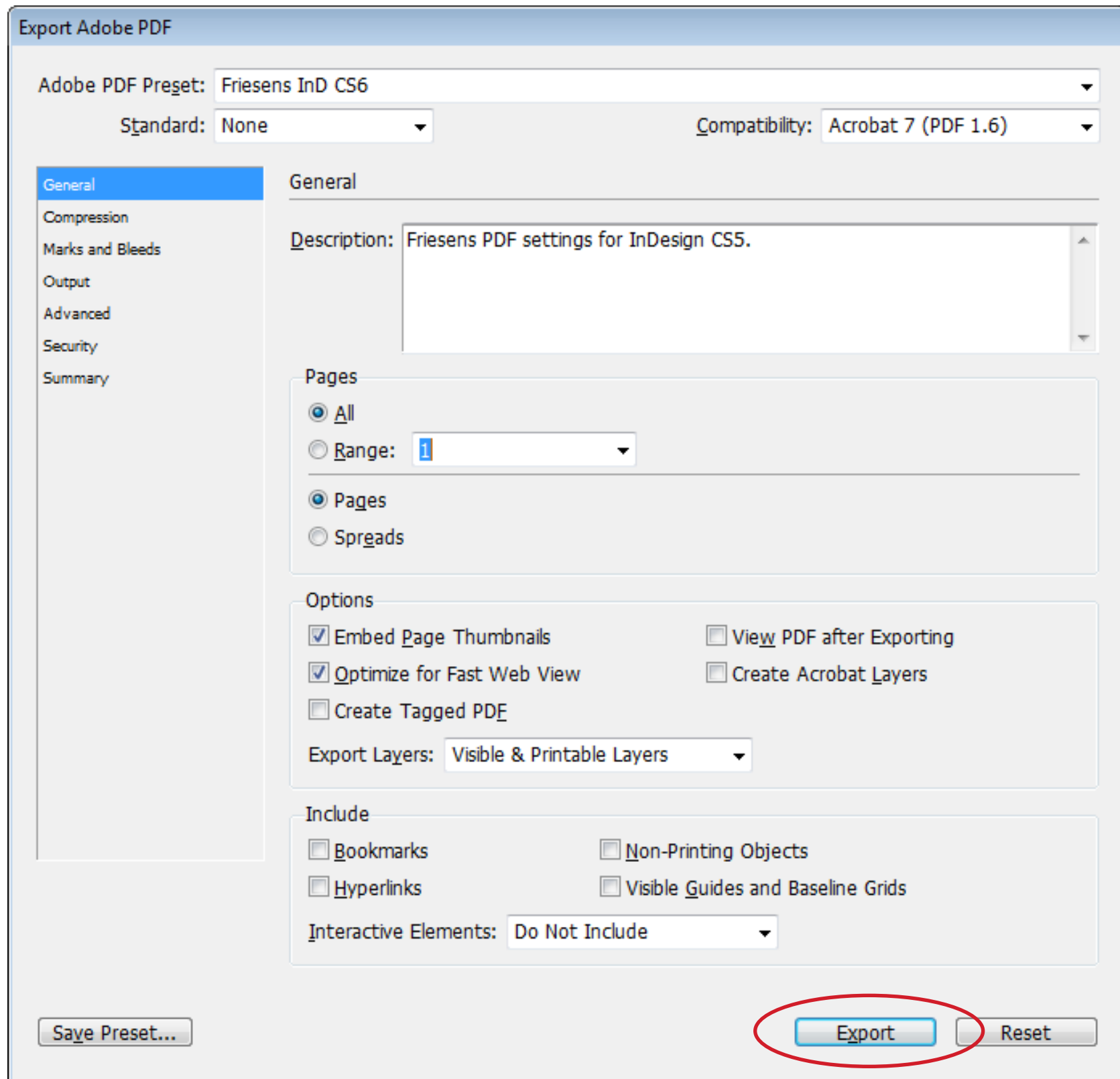
Choose File, Adobe PDF Presets, Friesens InD CS6... from the menu.



Select a name and location for your PDF file.



Press Save and select the following settings.



The image shows the 'Export Adobe PDF' dialog box in Adobe InDesign CS6. The 'General' tab is selected in the left sidebar. The 'Adobe PDF Preset' is set to 'Friesens InD CS6'. The 'Standard' is set to 'None' and 'Compatibility' is set to 'Acrobat 7 (PDF 1.6)'. The 'Description' field contains 'Friesens PDF settings for InDesign CS5.'. Under 'Pages', 'All' is selected. Under 'Options', 'Embed Page Thumbnails' and 'Optimize for Fast Web View' are checked. Under 'Include', 'Bookmarks' and 'Hyperlinks' are checked. The 'Export' button is circled in red.

Export Adobe PDF

Adobe PDF Preset: Friesens InD CS6

Standard: None Compatibility: Acrobat 7 (PDF 1.6)

General

Description: Friesens PDF settings for InDesign CS5.

Pages

☒ All

☐ Range: 1

☒ Pages

☐ Spreads

Options

☒ Embed Page Thumbnails ☐ View PDF after Exporting

☒ Optimize for Fast Web View ☐ Create Acrobat Layers

☐ Create Tagged PDF

Export Layers: Visible & Printable Layers

Include

☒ Bookmarks ☐ Non-Printing Objects

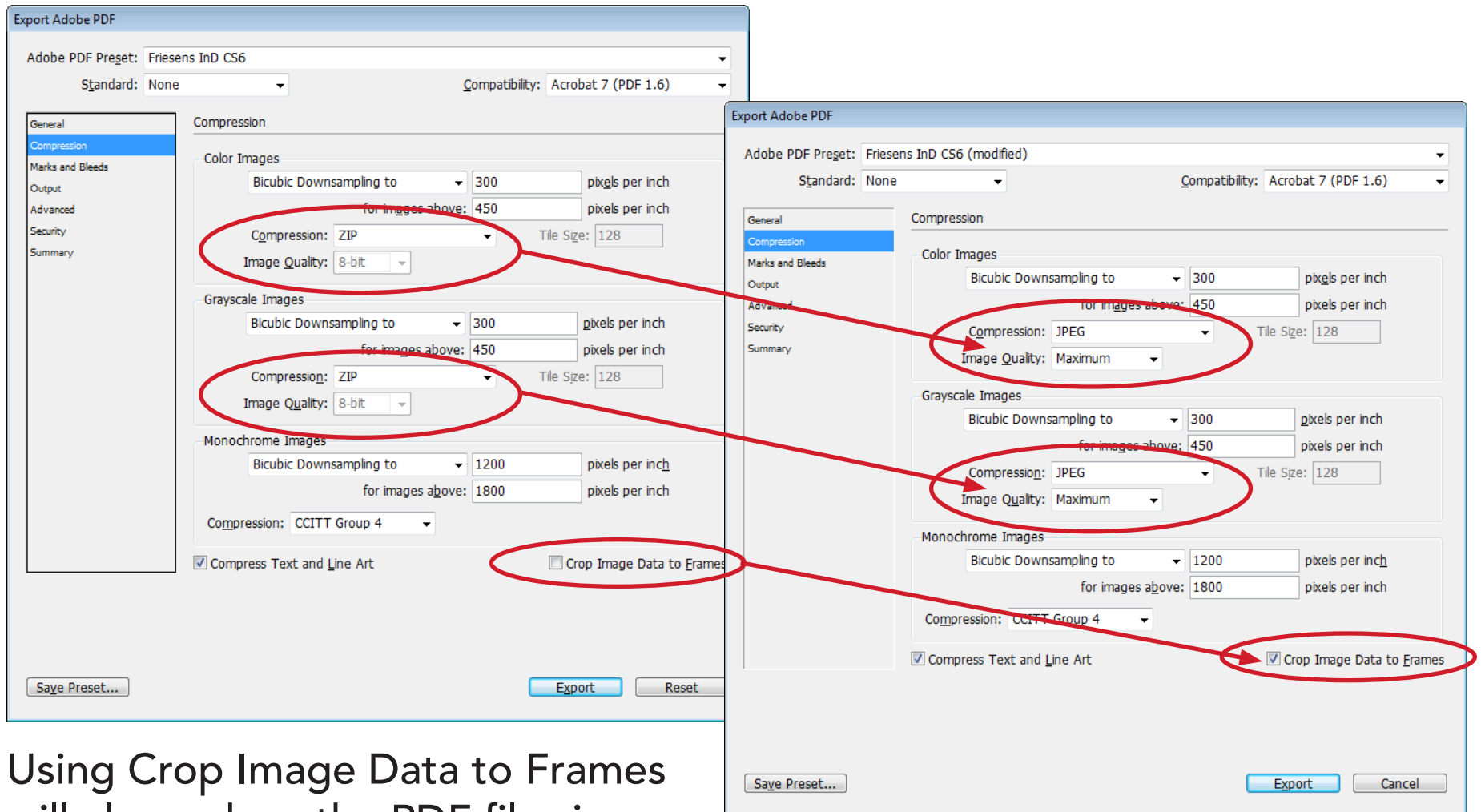
☒ Hyperlinks ☐ Visible Guides and Baseline Grids

Interactive Elements: Do Not Include

Save Preset... Export Reset

Select Export to create your PDF file.

For significantly smaller files sizes with comparable quality consider using JPEG compression at the Maximum image quality setting.



Using Crop Image Data to Frames will also reduce the PDF file size.