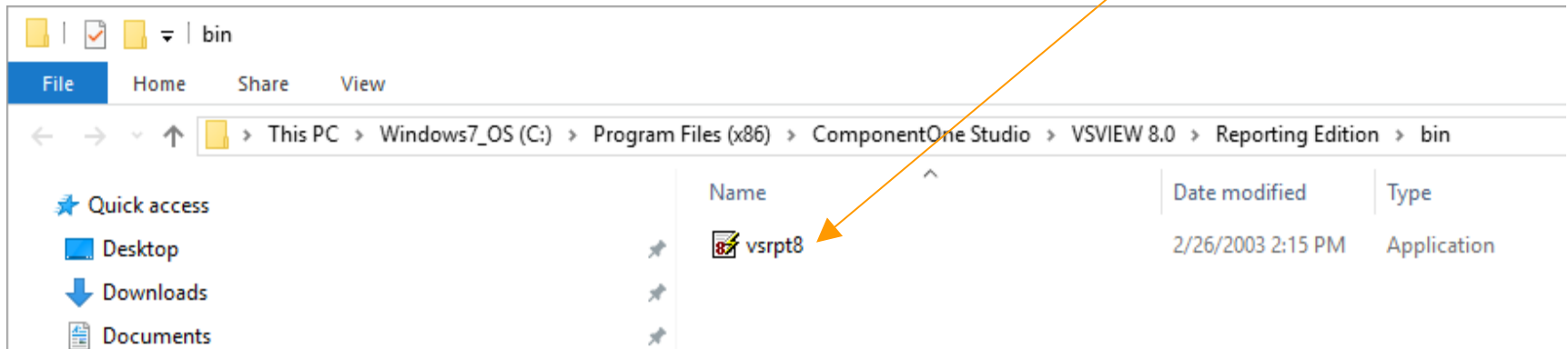


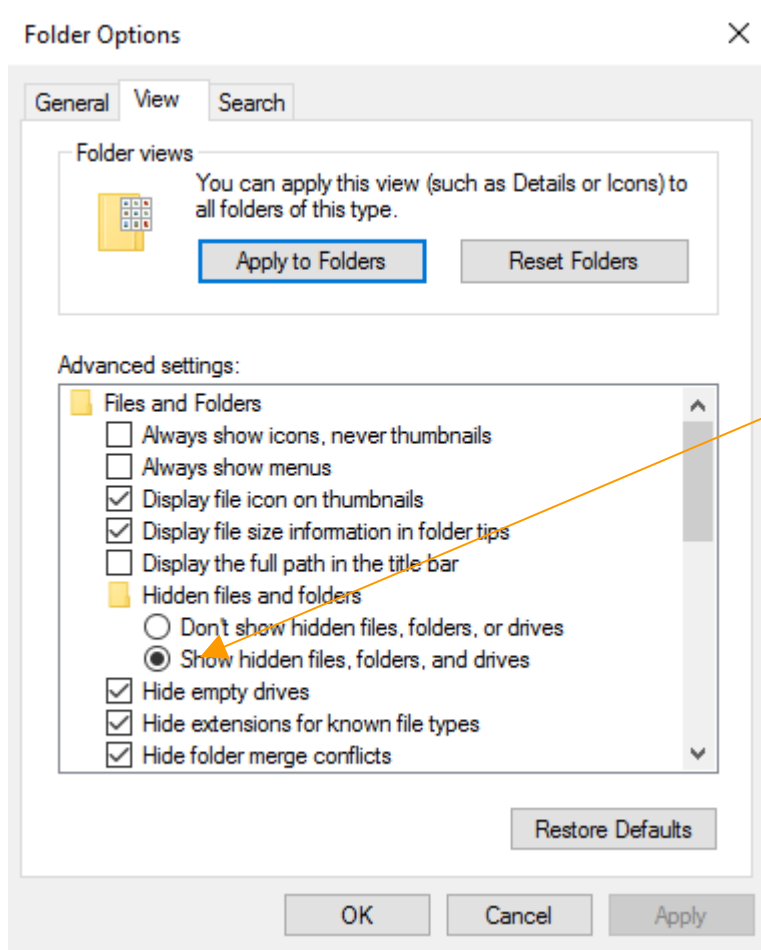
Adding a Logo to VS View Reports and Labels

Adding a Logo to VS View Reports and Labels

- Go To 'Start' -> 'All Programs' -> ComponentOne Studio -> VSVIEW 8.0 -> Reporting Edition -> Report Designer.
- This will open the window below, double-click vsrpt8.exe.



Adding a Logo to VS View Reports and Labels



Open Windows Explorer and press 'Alt' to show the menu bar

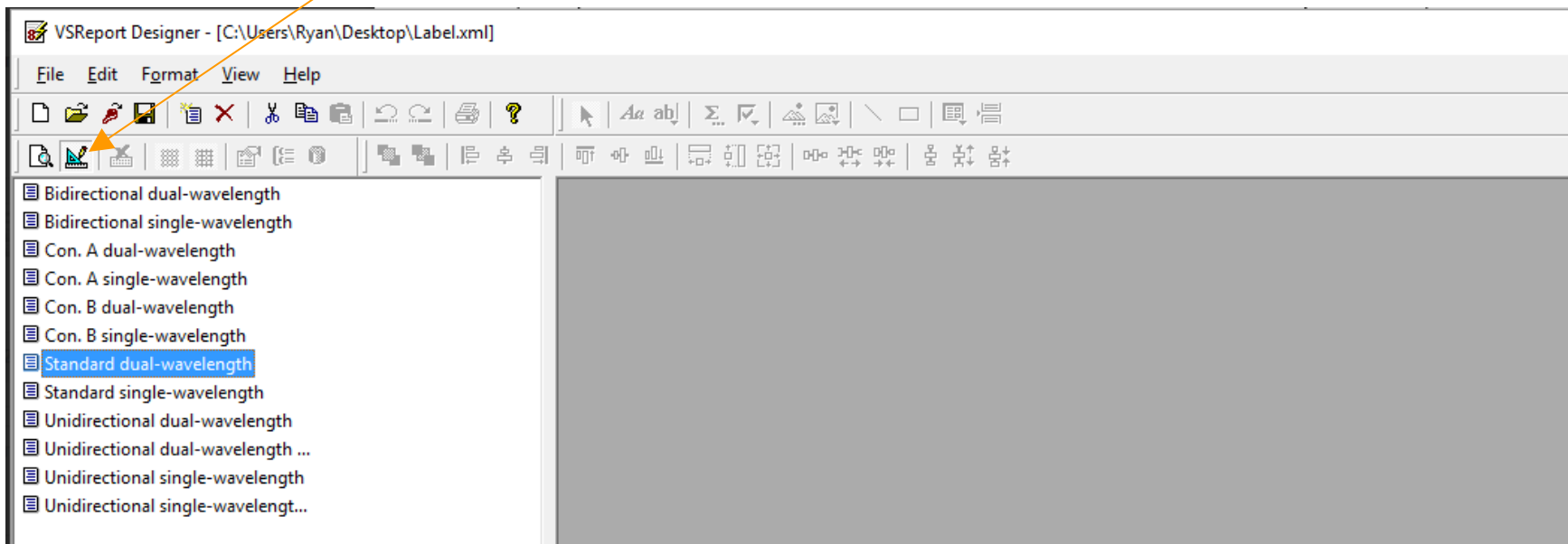
- Click 'Tools' -> 'Folder Options' -> 'View'
- Check the button beside 'Show hidden files...' (This only needs to be done once). Click 'Apply' and then 'OK'.

In VSReport click 'Open' and browse to the following location:

- C:\ProgramData\JGR\MS12001\Templates
- Scroll until you find Label.xml and click Open

Adding a Logo to VS View Reports and Labels

Double click the desired label and then click on the 'Design' icon to start editing that template.



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This brings up the design window.

The screenshot displays the VSReport Designer application window. The title bar reads "VSReport Designer - [C:\Users\Ryan\Desktop\Label.xml]". The menu bar includes "File", "Edit", "Format", "View", and "Help". The toolbar contains various icons for file operations, editing, and report design. The left sidebar lists report templates such as "Bidirectional dual-wavelength", "Con. A dual-wavelength", and "Standard single-wavelength". The main design area shows a report layout with sections: "Header", "Page Header", "Detail", "Page Footer", and "Footer". The "Header" section contains fields for "Part number: [DUT Part Number]", "Serial number: IIF([Fixed Serial Number] = "", TRIM([Incremental Serial Number]),", and "Date: [Measurement Date]". The "Page Header" section features a table with columns for "Wavelength 1", "Wavelength 2", and "IL Refl." for both "End A" and "End B". The "Detail" section contains a table with columns for "Fiber", "Distance", "End A", and "End B".

[Wavelength 1]*1000000000 & " nm"		IIF([Wavelength 2] <> -1,[Wavelength					
IL	Refl.	End A	End B	IL	Refl.	End A	End B
Fiber		IL	Refl.	IL	Refl.	IL	Refl.

[Fiber	[Distance	[End A	[End B
	Distance	Distance	Distance

Adding a Logo to VS View Reports and Labels

- Before adding a Logo, we need to make some room for it. Click and drag on the border of the page to expand.
- Next, drag a box over the elements (Part Number, Serial number, Date) of the header to select them.
- Finally, drag the selection to the right to make some room. The label should look like the image below.

The screenshot shows the VSReport Designer interface. The main workspace displays a report layout with the following sections:

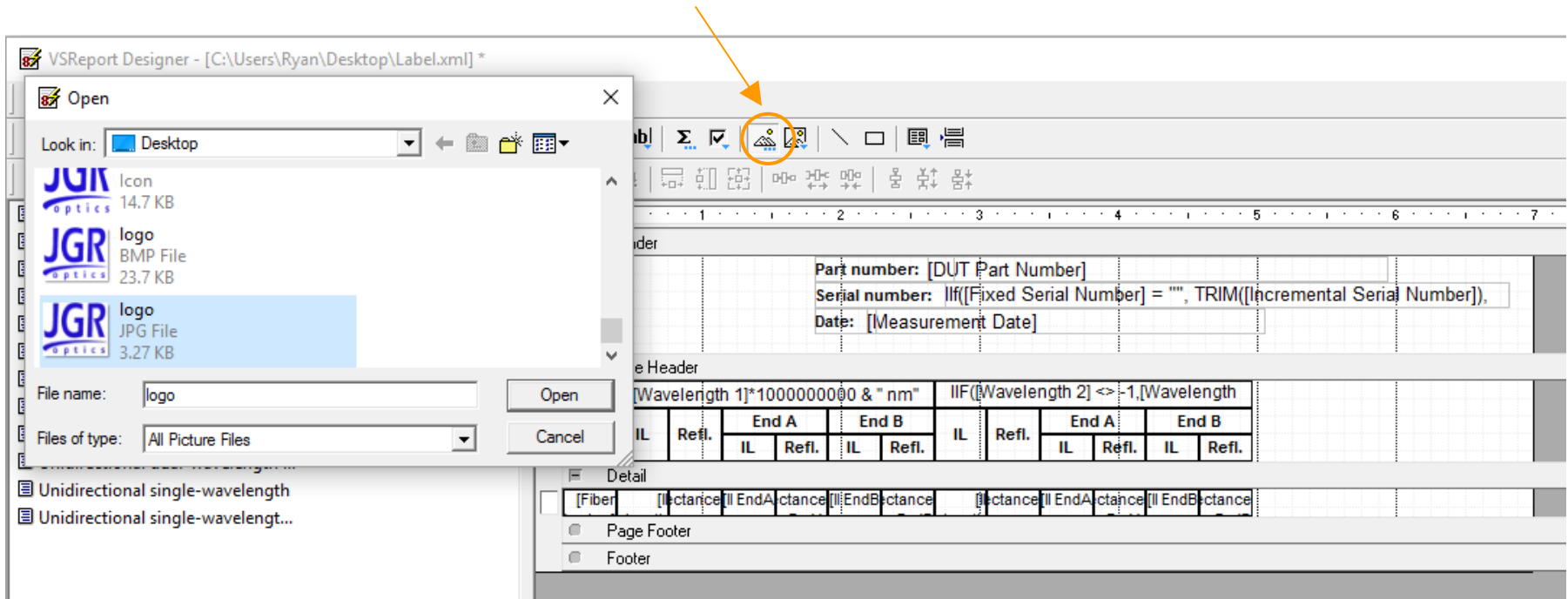
- Header:** Contains text fields for "Part number: [DUT Part Number]", "Serial number: IIf([Fixed Serial Number] = "", TRIM([Incremental Serial Number]),", and "Date: [Measurement Date]".
- Page Header:** Contains a formula: $[Wavelength\ 1] * 1000000000 \& " \text{ nm} "$ and a conditional formula: $IIf([Wavelength\ 2] <= -1, [Wavelength$.
- Table:** A table with columns for "Fiber", "IL", "Refl.", "End A", "End B", and "Refl.". The table is currently empty.
- Detail:** A section with columns for "Fiber", "Distance", "End A", "End B", and "Distance".
- Page Footer:** A section for "Page Footer".
- Footer:** A section for "Footer".

Annotations in the image include:

- An orange oval around the "Serial number" and "Date" fields in the Header section.
- An orange arrow pointing from the text "Drag these" to the oval.
- An orange arrow pointing from the oval to the right edge of the report area.
- An orange oval around the right edge of the report area.

Adding a Logo to VS View Reports and Labels

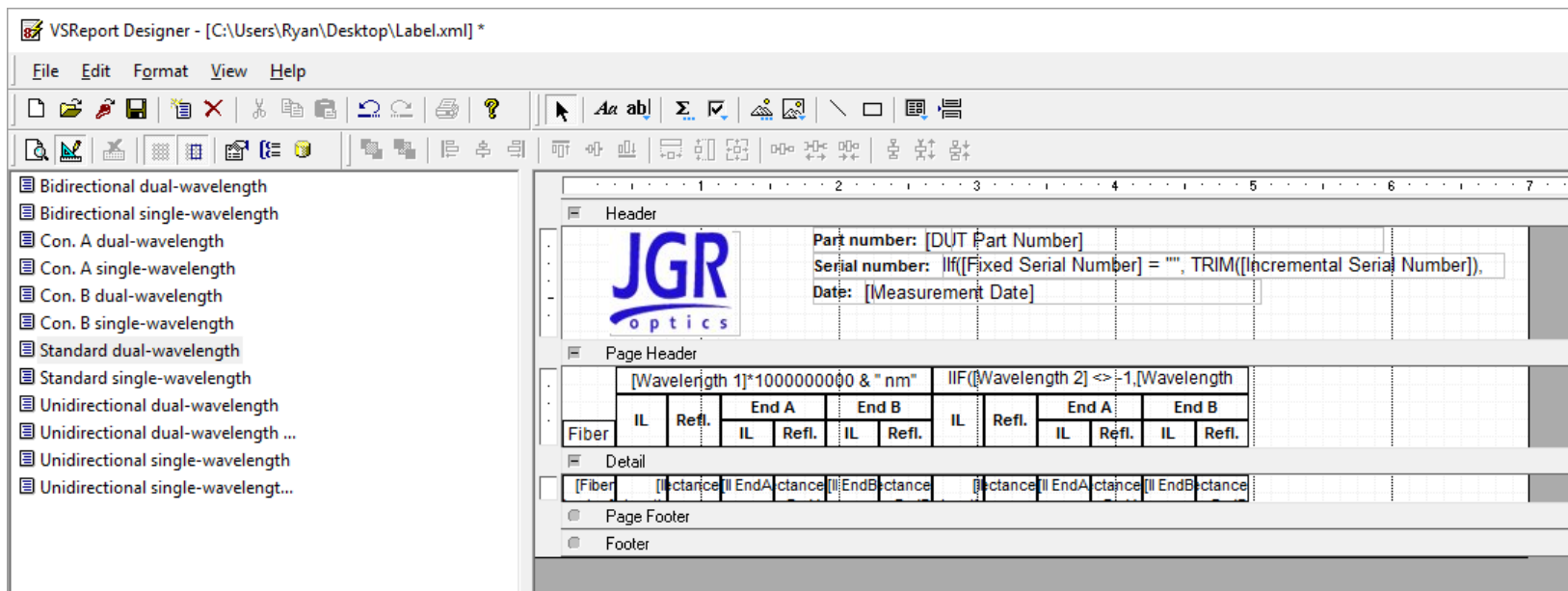
- Click on the 'image' command in the toolbar.



- Navigate to the desired image, select it and press 'Open'. Images must be in .jpeg format.

Adding a Logo to VS View Reports and Labels

Draw the image to the correct size. Since the images cannot be resized, they must be the correct size prior to adding them to the label. As reference, the Logo in the image below is 80 x 80.



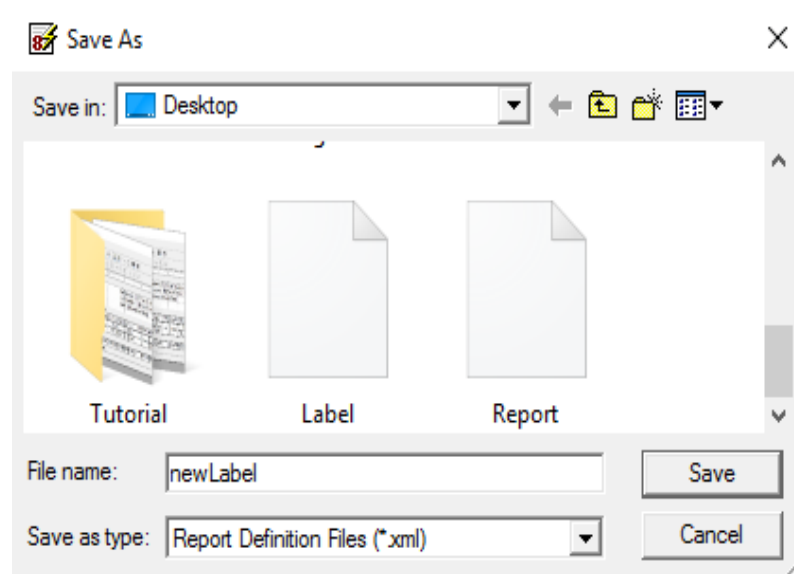
The screenshot shows the VSReport Designer interface. The title bar reads "VSReport Designer - [C:\Users\Ryan\Desktop\Label.xml] *". The menu bar includes File, Edit, Format, View, and Help. The toolbar contains various icons for file operations, editing, and formatting. The left sidebar lists report types such as Bidirectional dual-wavelength, Bidirectional single-wavelength, Con. A dual-wavelength, Con. A single-wavelength, Con. B dual-wavelength, Con. B single-wavelength, Standard dual-wavelength, Standard single-wavelength, Unidirectional dual-wavelength, Unidirectional dual-wavelength..., Unidirectional single-wavelength, and Unidirectional single-wavelength... The main workspace displays a report template with a grid background. The Header section contains the JGR Optics logo and the following text: Part number: [DUT Part Number], Serial number: IIf([Fixed Serial Number] = "", TRIM([Incremental Serial Number]), Date: [Measurement Date]. The Page Header section contains a table with columns for Wavelength 1, Wavelength 2, and End A/End B for IL and Refl. The Detail section contains a table with columns for Fiber, IL, Refl., End A, and End B for IL and Refl. The Page Footer and Footer sections are currently empty.

[Wavelength 1]*1000000000 & " nm"		IIf([Wavelength 2] <> -1,[Wavelength						
Fiber	IL	Refl.	End A	End B	IL	Refl.	End A	End B
	IL	Refl.	IL	Refl.	IL	Refl.	IL	Refl.

[Fiber	[IL	[Refl.	[End A	[End B	[IL	[Refl.	[End A	[End B
ctance	ctance	ctance	ctance	ctance	ctance	ctance	ctance	ctance

Adding a Logo to VS View Reports and Labels

- Finally, save the new label into the same folder as the original template. (File -> Save As)



- The new label template is now ready to use.