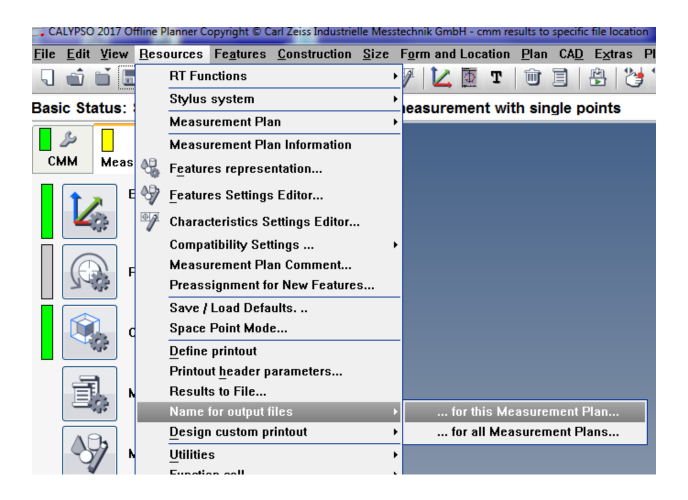
Saving Calypso Results to a Specific Folder

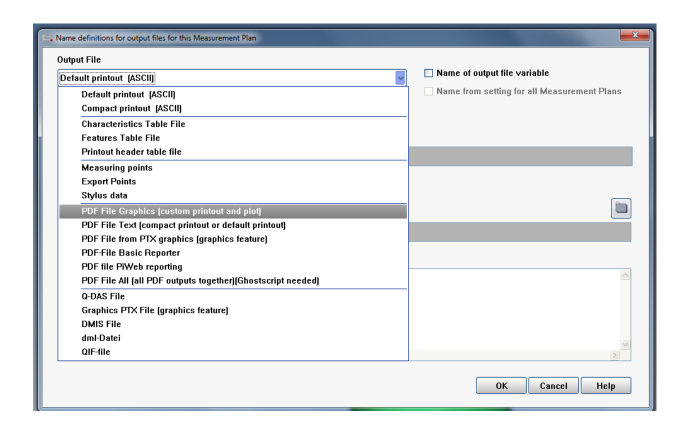
1) Go to the Resources pull-down menu and choose "Results to File". Select the "On" radio button for Table File and "PDF". See picture below.



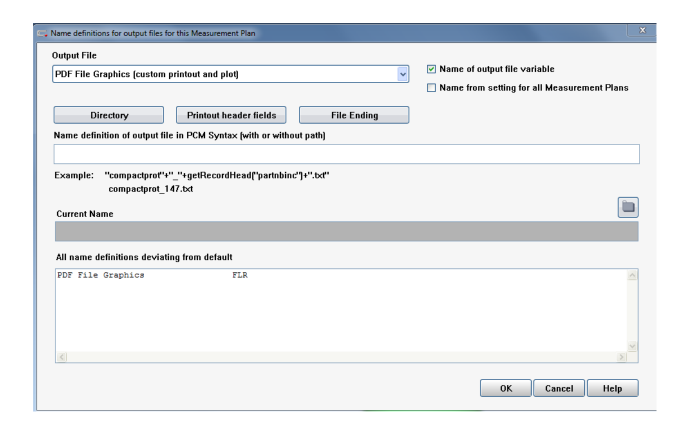
2) Go to the Resources pull-down menu and choose "Name for output files" followed by "...for this Measurement Plan". *See picture below.*



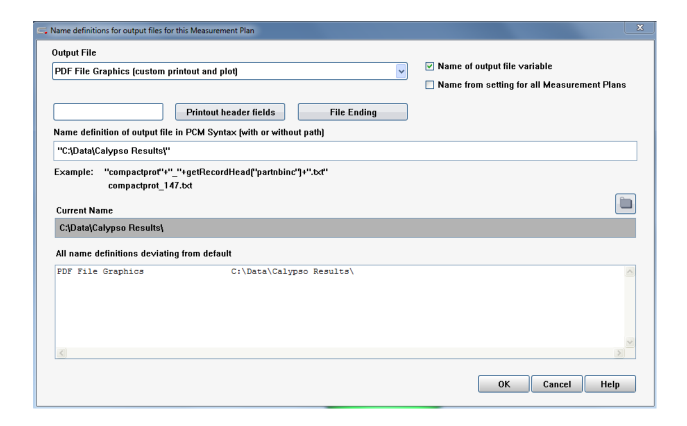
3) To send results to a PDF file in a specific directory, click on the dropdown arrow by "Output File" and choose "PDF File Graphics (custom printout and plot)", which will send any of your custom printouts and plots (i.e. roundness, flatness, etc.) to a PDF file. See picture below.



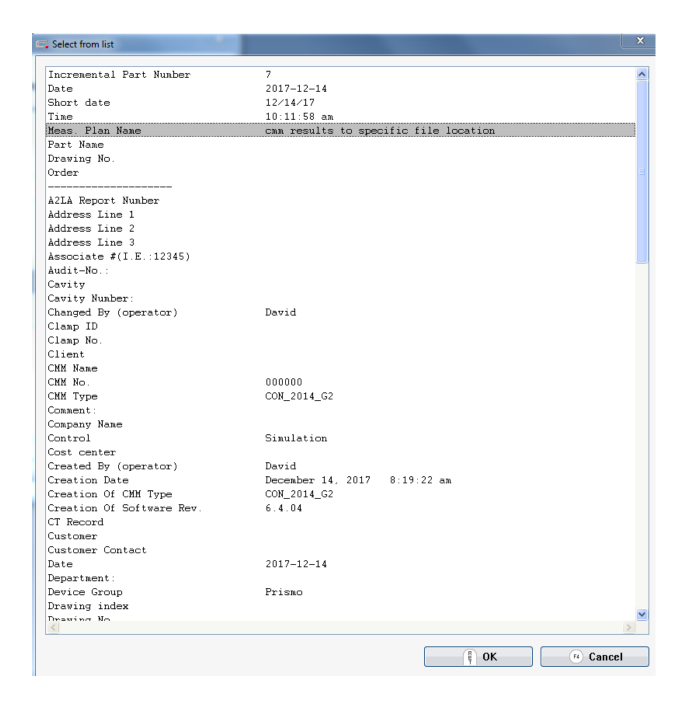
4) Place a check in the box called "Name of output file variable" so the "Directory", "Printout header fields", and "File Ending" buttons become active. *See picture below.*



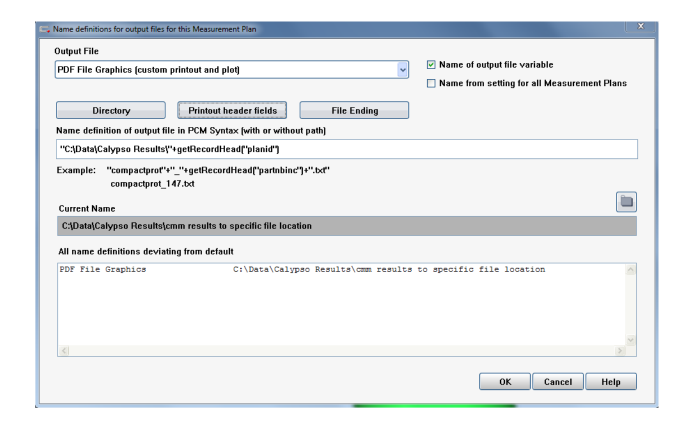
5) Click on the "Directory" button and specify the file path where you want the pdf file stores. **See** picture below.



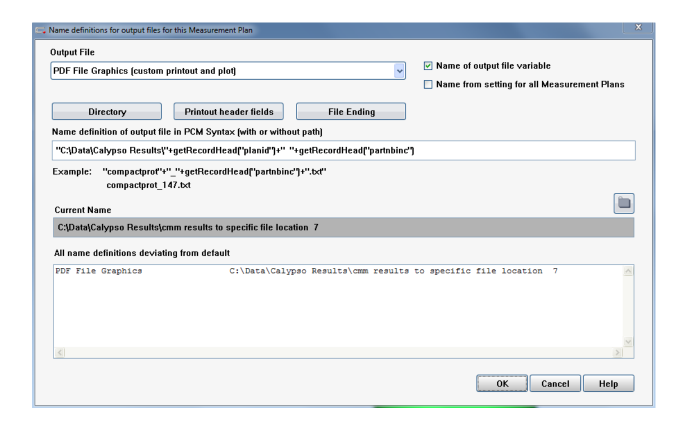
6) Click on the "Printout header fields" button and pick the item from the selection list you want to appear in the name of the PDF file. For example if you would like the name of the measurement plan in the file name highlight "Meas. Plan Name" and click on the OK button. See picture below.



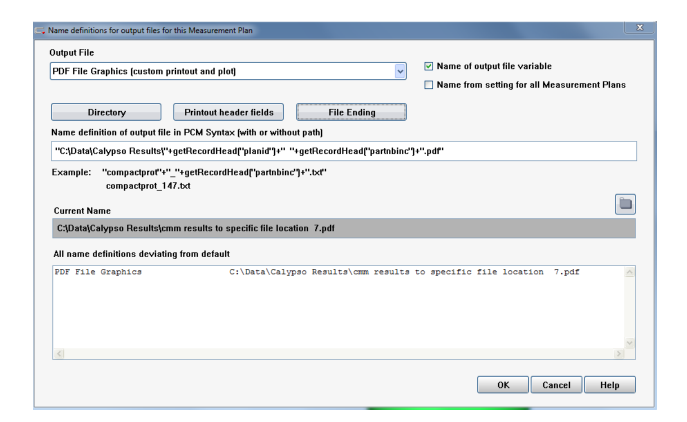
7) After picking the item from the selection list in the "Printout header fields", you will see it added to the "Name definition of output file in PCM Syntax (with or without path)". FYI the plus (+) sign means this information is added to the file name. See picture below.



8) Repeat step 6 as needed. FYI to add a space as a separator in file name for the PDF file add a plus sign to the end of the header field you want and add a quote followed by a space and quote (i.e. + ""). In the example below there is a space added between getRecordHead("planid") and getRecordHead("partnbinc"). See picture below.



9) Once all of the Printout header fields have been added, click on the "Filed Ending" button and it will add ".pdf" to the end of the file name if you choose "PDF File Graphics (custom printout and plot)" from step 3. *See picture below.*



10) Repeat steps 2 thru 9 for different file types, such as ACSII, Characteristics Table File, Features Table File, Printout header table file, etc. as needed. See picture below for all of possible output file types.

