



## Question:

Why are the labels listed multiple times using the N-Dataset comparison in the Calibration Data Manager (CDM)?

Label	Master 0400	Dst. 1 0400_1
ADC_Layer2_Ascan []		<a href="#">See appendix</a>
PI2 []		<a href="#">See appendix</a>

### Appendix

**\*\*\* 1. Dataset [0400\_1] \*\*\***

**ADC\_Layer2\_Ascan (Function)**

**DEF\_ADIN0 (Value)**

Long identifier:  
Value:           M [0400]:       0.0000000000000000       0x0  
                  I [0400\_1]:   11.0000000000000000       0xB

Bitmask:

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**\*\*\* 1. Dataset [0400\_1] \*\*\***

**ADC\_Layer2\_Ascan (Function)**

**DEF\_ADIN0 (Value)**

Long identifier:  
Value:           M [0400]:       0.0000000000000000       0x0  
                  I [0400\_1]:   11.0000000000000000       0xB

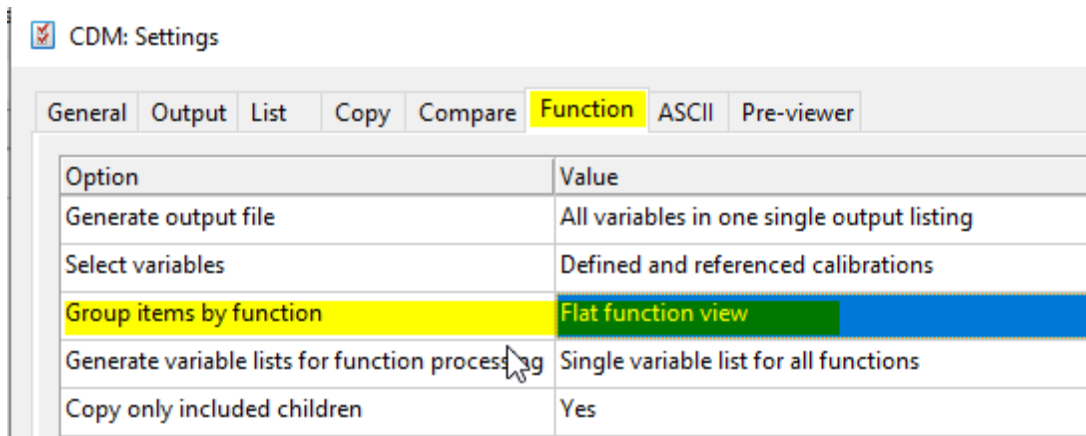


## Answer:

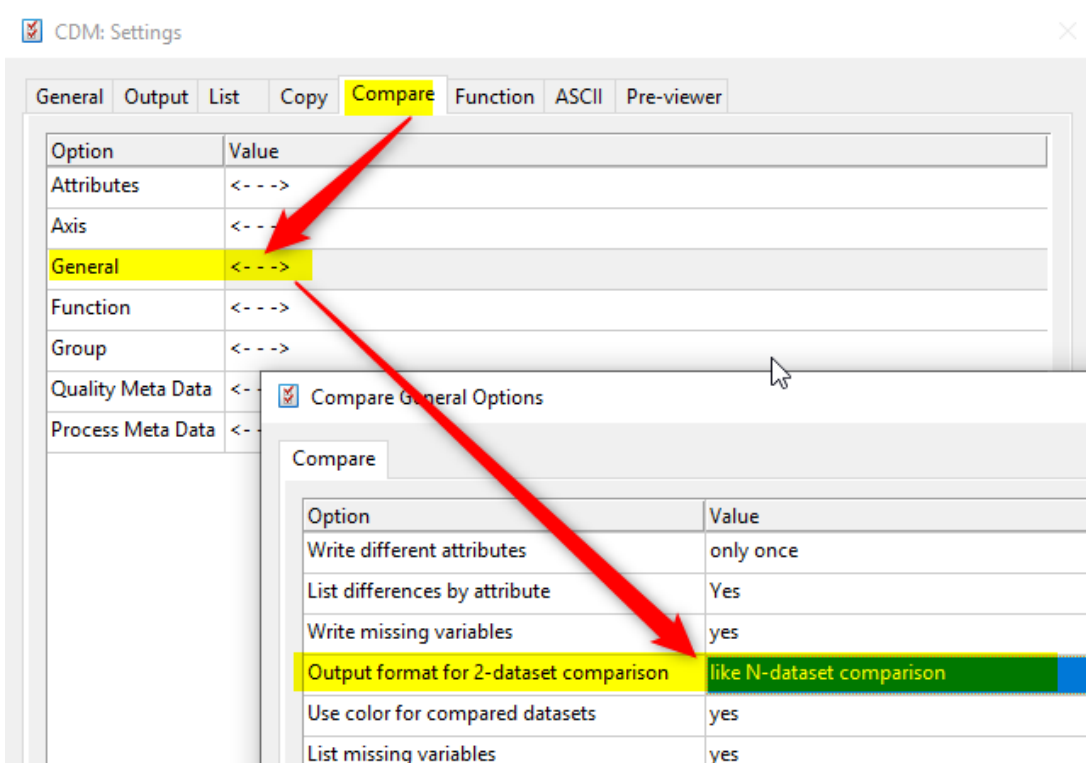
In an N-Dataset comparison, the labels are listed multiple times in the appendix for the following use case:

This behavior depends on the settings in the user options:

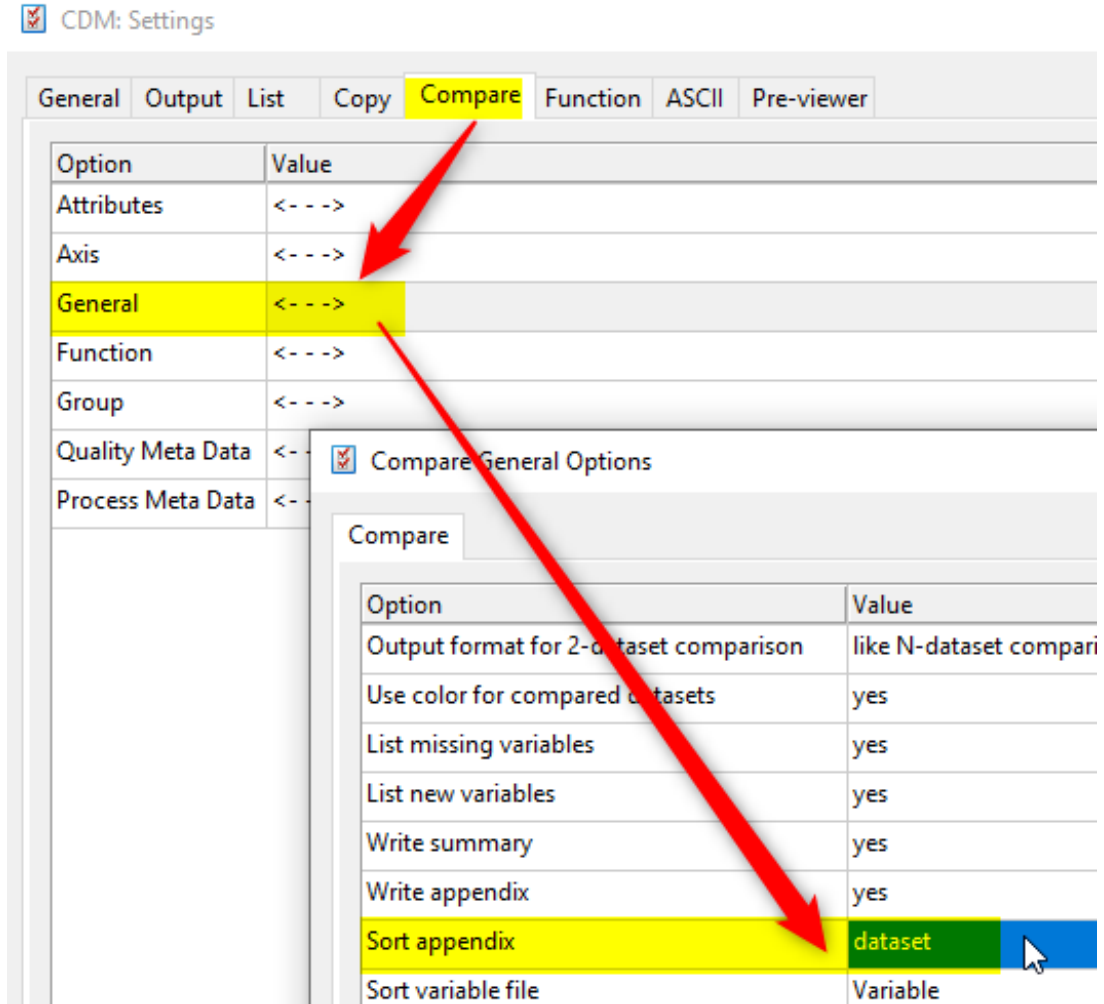
- The option "Group items by function" is set to "Flat function view":



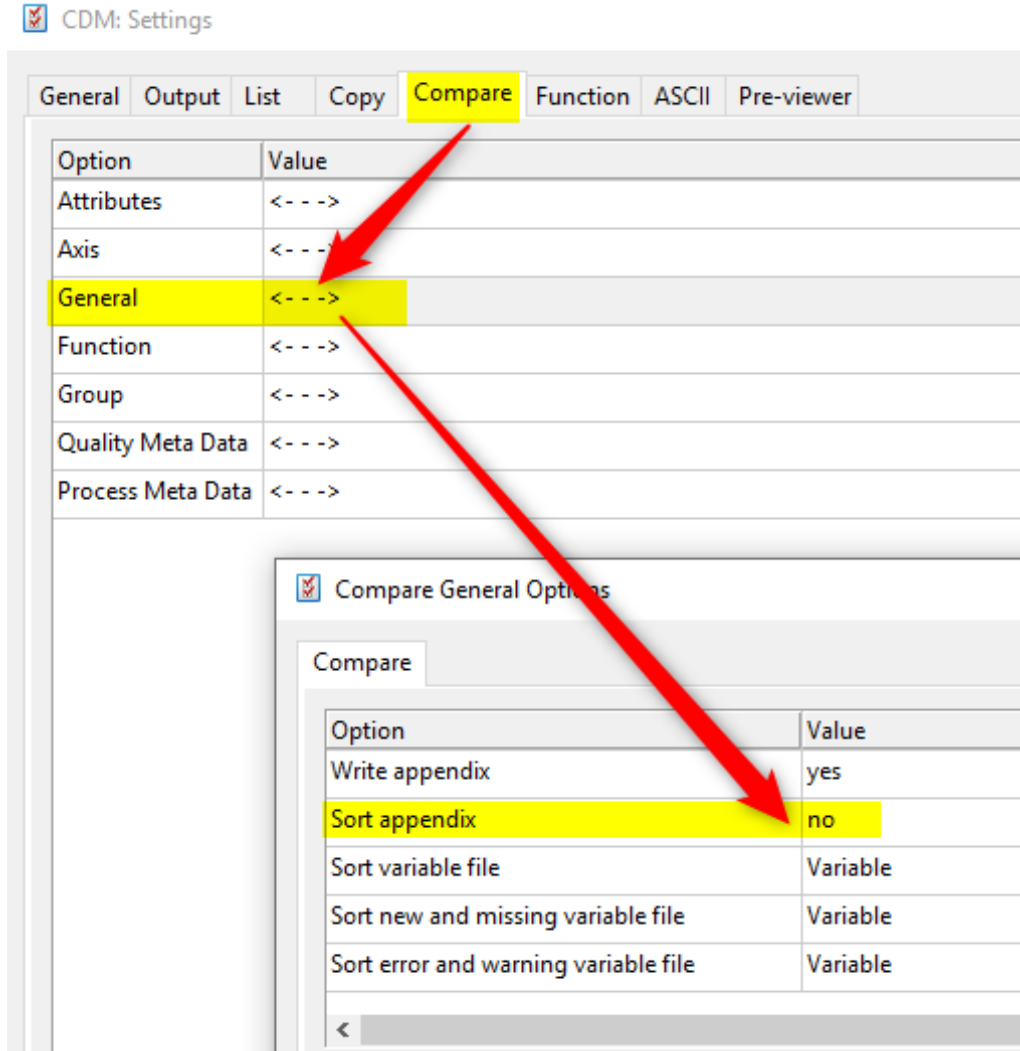
- "Output format for 2-dataset comparison" is set to "like N-dataset comparison":



- "Sort appendix" is set to "dataset":



**Solution:** Set the option "Sort appendix" to "No"



- The labels now are only listed once:

Label	Master 0400	Dst. 1 0400_1
ADC_Layer2_Ascan []		<a href="#">See appendix</a>
PI2 []		<a href="#">See appendix</a>

## Appendix

**ADC\_Layer2\_Ascan (Function)**

**DEF\_ADIN0 (Value)**

Long identifier:

Value:           M [0400]:           0.0000000000000000           0x0

                  I [0400\_1]:       11.0000000000000000       0xB

Bitmask:

**DEF\_ADIN1 (Value)**

Long identifier:

Value:           M [0400]:           0.0000000000000000           0x0

                  I [0400\_1]:       11.0000000000000000       0xB

Bitmask:



## In case of further questions:

Please feel free to contact our Support Center, if you have further questions.  
 Here you can find all information: <http://www.etas.com/en/hotlines.php?langS=true&>

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