

PyCAMA - Support #26061

PyCAMA configuration for HCHO

05/18/2020 07:59 AM - Maarten Sneep

Status:	Closed	Start date:	05/18/2020
Priority:	Normal	Due date:	
Assignee:	isabelle de smedt	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	PyCAMA 0.10.0		
Description			
I get the following warnings from PyCAMA in both offline and NRT mode:			
<pre>2020-05-15T18:14:36.257113 pc170012.knmi.nl PyCAMA 0.10.0 [0000024854]: [W] Skipping 'calibration_ subwindows_shift_first_interval' because the variable could not be found in 'HCHO__'. 2020-05-15T18:14:36.265179 pc170012.knmi.nl PyCAMA 0.10.0 [0000024854]: [W] Skipping 'calibration_ subwindows_squeeze_first_interval' because the variable could not be found in 'HCHO__'. 2020-05-15T18:14:36.273212 pc170012.knmi.nl PyCAMA 0.10.0 [0000024854]: [W] Skipping 'calibration_ polynomial_coefficients_first_interval' because the variable could not be found in 'HCHO__'. 2020-05-15T18:14:36.281080 pc170012.knmi.nl PyCAMA 0.10.0 [0000024854]: [W] Skipping 'calibration_ subwindows_rms_first_interval' because the variable could not be found in 'HCHO__'.</pre>			
Have these variables become obsolete?			

History

#1 - 05/18/2020 09:46 AM - Maarten Sneep

Isabelle responded via email:

Indeed, the names are not correct. They should be :

- calibration_subwindows_shift
- calibration_subwindows_squeeze
- calibration_polynomial_coefficients
- calibration_subwindows_root_mean_square

#2 - 05/18/2020 09:46 AM - Maarten Sneep

I will update the configuration for 0.1.0.0 accordingly.

#3 - 05/23/2020 01:11 PM - Maarten Sneep

- Status changed from New to Resolved

#4 - 05/25/2020 08:51 AM - Maarten Sneep

- Status changed from Resolved to Closed