

## PyCAMA - Bug #27221

### [PyCAMA] crash when encountering empty files

07/22/2020 02:51 PM - Maarten Sneep

<b>Status:</b>	Resolved	<b>Start date:</b>	07/22/2020
<b>Priority:</b>	Normal	<b>Due date:</b>	07/22/2020
<b>Assignee:</b>	Maarten Sneep	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b>			
Files without valid retrievals will cause a crash of PyCAMA 0.10.1. The cause has been identified, and a patch has been prepared and released. No new configuration file is required.			

#### History

##### #1 - 07/28/2020 01:24 PM - PDGS Operations

For completeness, the following PyCAMA data has not been generated:

- For the PyCAMA run on 2020-07-15: AAI, ALH
- For the PyCAMA run on 2020-07-17: ALH, NO2
- For the PyCAMA run on 2020-07-18: FRESCO, HCHO
- For the PyCAMA run on 2020-07-19: HCHO, CO

The reasons as to why those were not generated are twofold. Initially those requests failed do to the not working PyCAMA version 0.10.0/0.10.1. After the patch delivery of PyCAMA 0.10.2 the requests were resumed. Partially the input data was already removed from the pickup-point and the processing could not be started. For the remaining requests with input data still available we went several times in the well-known error as outlined in Redmine #25081. Those issues are still subject to investigation on PDGS side.

#### Files

PyCAMA-0.10.1.zip	3.66 MB	07/22/2020	Maarten Sneep
-------------------	---------	------------	---------------