

## uBooNE code - Necessary Maintenance #18998

### Verify the aggregation criteria for data product MuCS::MuCSDTOffset

02/14/2018 06:28 PM - Gianluca Petrillo

<b>Status:</b>	New	<b>Start date:</b>	02/14/2018
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b>			
The class MuCS::MuCSDTOffset is written into <i>art</i> ROOT files as run data, but no aggregation rule is specified. <i>art</i> provides a default one for std::vector, which is to concatenate the vectors. It should be checked that this is actually the desired behaviour.			
For more details, see issue <a href="#">#18997</a> .			
<b>Related issues:</b>			
Related to LArSoft - Necessary Maintenance #18997: Verify that the run and su...		<b>Closed</b>	<b>02/14/2018</b>

### History

#1 - 02/14/2018 06:28 PM - Gianluca Petrillo

- Related to Necessary Maintenance #18997: Verify that the run and subrun level data products are written during the proper art phase added