

## x-boa - Bug #612

### MAUS read does not do particle number correctly

04 August 2011 15:22 - Rogers, Chris

<b>Status:</b>	Closed	<b>Start date:</b>	04 August 2011
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Rogers, Chris	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	xboa-1.0		
<b>Description</b>			
MAUS read is supposed to index like spill -> event_number; primary -> particle_number; but particle_number doesnt appear to work			

#### Associated revisions

##### Revision 90 - 30 January 2013 12:29 - Rogers, Chris

weight uses hash of spill/event/particle (fixes #1152, #612); add muon1\_output.csv to tests; some messing with system tests

#### History

##### #1 - 28 January 2013 11:57 - Rogers, Chris

Also note that global weights goes by event\_number and not particle\_number.

Propose proper numbering scheme - implement spill/event\_number/particle\_number where event\_number is a trigger id. Then we apply global weights treating the combination of spill/event\_number/particle\_number as a unique id.

##### #2 - 30 January 2013 13:12 - Rogers, Chris

- Status changed from Open to Closed

- % Done changed from 0 to 100

Applied in changeset commit:[chris.rogers@stfc.ac.uk-20130130122928-9udbdz6zaf7bv7nz](https://stfc.ac.uk/commit/chris.rogers@stfc.ac.uk-20130130122928-9udbdz6zaf7bv7nz).