

## FermilabTestBeam - Milestone #17540

### Read out MWPCs in otsdaq

08/21/2017 10:00 AM - Eric Flumerfelt

<b>Status:</b>	Resolved	<b>Start date:</b>	08/21/2017
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Eric Flumerfelt	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Spent time:</b>	0.00 hour
<b>Description</b>			
This milestone covers integration of the MWPC detectors into otsdaq.			
Subtasks may include (but are not limited to):			
Reading hardware			
Creating macros for configuration and readout			
artdaq Fragment Generator			
artdaq Overlay Classes			

### History

#### #1 - 11/07/2017 09:52 AM - Eric Flumerfelt

- Status changed from New to Resolved

- % Done changed from 0 to 100

MWPC readout into artdaq has been accomplished. ROOT data files with pulser data are available on ftbf-daq-08.