

## VME Intensity Monitor - Feature #11651

Milestone # 11650 (Closed): Mar 2016 Release A - 201603A

### ACNET devices for raw ADC data

02/05/2016 03:10 PM - John Diamond

<b>Status:</b>	Closed	<b>Start date:</b>	02/12/2016
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	John Diamond	<b>% Done:</b>	100%
<b>Category:</b>	Drivers	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Spent time:</b>	9.00 hours
<b>Description</b>			
An ACNET device providing access to the raw ADC data that can be plotted with the array plotter.			
<b>Subtasks:</b>			
Task # 11713: Create raw data ACNET devices			<b>Closed</b>

### History

#### #1 - 02/09/2016 09:23 PM - John Diamond

- Status changed from Assigned to Accepted
- % Done changed from 0 to 70

Created an ClassACNet accessor for returning the ADC raw data for an intensity device to ACNET.  
Create an ACNET device for testing on nbeam - Z:990RAW (raw ADC data for Z:TOR990).  
Verified that the data was plot-able with D27 but there appears to be no signal hooked-up. Will need to work with engineer's in the AM to do more testing.

#### #2 - 02/13/2016 07:52 PM - John Diamond

- Status changed from Accepted to Closed

ACNET devices created for operational and development nodes.  
Peter has been successfully using R:853RAW and R:905RAW to diagnose toroid issues.

#### #3 - 02/28/2016 11:30 AM - John Diamond

- Parent task changed from #11649 to #11650