

## ANNIE1-electronics-design - Task #10443

Task # 9089 (Assigned): UC ADC cards

### Make readout methods (to be used by artdaq)

10/09/2015 02:47 PM - Jonathan Eisch

<b>Status:</b>	Assigned	<b>Start date:</b>	10/16/2015
<b>Priority:</b>	Normal	<b>Due date:</b>	12/23/2015
<b>Assignee:</b>	Jonathan Eisch	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	6.00 hours
<b>Target version:</b>		<b>Spent time:</b>	0.00 hour
<b>Description</b>			

### History

#### #1 - 12/17/2015 05:26 PM - Jonathan Eisch

- Due date changed from 10/19/2015 to 12/23/2015

- % Done changed from 0 to 80

Sufficient generic methods implemented for a testing interface.

Can communicate with the boards to set and read configuration, and do DMA data transfers.

After testing and firmware development, solidify the optimal operating procedure and implement that into specific task-based methods (initialize board, start taking data, check for triggers, transfer data, etc.)

#### #2 - 01/25/2018 07:16 AM - Matthew Wetstein

- % Done changed from 80 to 100