

## ANNIE1-electronics-design - Task #8814

### Splitting the PMT signal into the PSEC electronics

05/15/2015 09:50 AM - Matthew Wetstein

<b>Status:</b>	Closed	<b>Start date:</b>	06/01/2015
<b>Priority:</b>	Normal	<b>Due date:</b>	06/17/2015
<b>Assignee:</b>	Jonathan Eisch	<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>			

#### History

---

**#1 - 10/09/2015 01:09 PM - Jonathan Eisch**

- Status changed from New to Assigned
- Assignee set to Jonathan Eisch

**#2 - 10/13/2015 04:36 PM - Jonathan Eisch**

- Status changed from Assigned to Closed
- % Done changed from 0 to 100

included in pickoff/splitter circuit.