

VME Intensity Monitor - Milestone #11019

Milestone # 10477 (New): ANUB Startup

Cycle devices for anub

11/28/2015 09:48 PM - John Diamond

Status:	Accepted	Start date:	11/28/2015
Priority:	Normal	Due date:	
Assignee:	John Diamond	% Done:	86%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	24.00 hours
Description			
Implement all of the cycle devices on mibeam for anub.			
Subtasks:			
Task # 11020: Replace Cycle Devices event notification system			Closed
Task # 11022: Support for :BEAMnX devices			Closed
Task # 11028: Support beam before extraction sample			New
Feature # 11029: Injection sample devices			Closed
Feature # 11031: Extraction sample device			Closed
Task # 11159: Refactor to sample from filter chain instead of raw intensity device			Closed

History

#1 - 11/29/2015 10:18 AM - John Diamond

- Status changed from New to Accepted
- Assignee set to John Diamond

Configured cycle devices on anub:

- I:DCCT20
- I:DCCT21
- I:DCCT23
- I:DCCT2A
- R:DCCTE3

Need to create ACNET devices and test with beam.

#2 - 11/30/2015 04:09 PM - John Diamond

Devices created (see [#11022](#)).

#3 - 12/04/2015 10:26 AM - John Diamond

- Parent task set to #11068

#4 - 12/04/2015 10:28 AM - John Diamond

- Parent task changed from #11068 to #10477