

VME Intensity Monitor - Task #11159

Milestone # 10477 (New): ANUB Startup

Milestone # 11019 (Accepted): Cycle devices for anub

Refactor to sample from filter chain instead of raw intensity device

12/16/2015 12:32 PM - John Diamond

Status:	Closed	Start date:	12/16/2015
Priority:	Normal	Due date:	
Assignee:	John Diamond	% Done:	100%
Category:		Estimated time:	2.00 hours
Target version:		Spent time:	1.00 hour
Description			

History

#1 - 12/16/2015 12:55 PM - John Diamond

- % Done changed from 0 to 50

Done refactoring:

- Changed the sample type in all CycleDevice classes from int32_t to double
- Replaced intenId with filterId
- Replaced calls to VMEInt::readIntensity(..) with VMEInt::readFilterChain(..)
- Implemented VMEInt::readFilterChain(id) to read from the bottom of the filter chain

Need to test...

#2 - 12/16/2015 02:57 PM - John Diamond

- Status changed from New to Closed

- % Done changed from 50 to 100

Tested on anub and values look good.