

VME Intensity Monitor - Milestone #12609

MI/RR DCCT Configuration Update

05/12/2016 01:05 PM - Roger Tokarek

Status:	Assigned	Start date:	05/05/2016
Priority:	Normal	Due date:	
Assignee:	Roger Tokarek	% Done:	80%
Category:	Engineering	Estimated time:	0.00 hour
Target version:		Spent time:	7.00 hours
Description			
Engineering requests modification to the MI/RR DCCT implementation that will incorporate new test and operational nodes.			
Subtasks:			
Support # 12536: Add Aisha's FE to Acnet			Closed
Support # 12596: Engineering Requests Acnet DCCT on AILAB			Closed
Support # 12615: Request Networking New FE - MI DCCT Support			Closed
Support # 12616: Transfer MI DCCT Acnet devices from ANUB to MIDCCT			New
Support # 12618: Update VMEInt DcctDrv to Support New DCCT Firmware			Closed

History

#1 - 05/12/2016 01:50 PM - Roger Tokarek

Overview,

ANUB DCCT functionality is being split into separate front ends supporting RR (ANUB) and MI (MIDCCT, new). In addition, an existing DCCT node is being added to Acnet as a test node (AILAB). MIDCCT and AILAB will immediately use new firmware which requires new software. ANUB remains unchanged for the near term. ANUB should be renamed RRDCCCT.

See subtasks for details.

#2 - 08/03/2016 01:13 PM - Roger Tokarek

- Status changed from New to Assigned