VME Intensity Monitor - Feature #11849

Milestone # 11965 (New): April Release - 201604A

TSG Support

03/01/2016 02:18 PM - John Diamond

Status:	Assigned	Start date:	03/01/2016
Priority:	Normal	Due date:	
Assignee:	John Diamond	% Done:	20%
Category:	Timing	Estimated time:	0.00 hour
Target version:		Spent time:	1.00 hour

Description

Support for Craig's new VME TSG board to trigger MI/RR toroids with Bsync.

History

#1 - 03/05/2016 08:28 AM - John Diamond

- File VRFT-VUCD_MountainRange_scope.pdf added
- File AddressMapNewVRFT_MountainRangeScope.pdf added

Attaching documentation I received from Craig for his VME timing module.

#2 - 03/05/2016 01:36 PM - John Diamond

See #11902 for development of the VFRT-VUCD driver.

#3 - 03/06/2016 09:34 PM - John Diamond

- % Done changed from 0 to 20

Created vmeintTSGAdd() CLI command for configuring a TSG from the startup script.

Modified the addMirrToroid() CLI command to take an optional argument for the TSG channel that will trigger the Toroid.

#4 - 03/15/2016 12:21 PM - John Diamond

- Parent task changed from #11650 to #11965

Files

VRFT-VUCD_MountainRange_scope.pdf	130 KB	03/05/2016	John Diamond
AddressMapNewVRFT_MountainRangeScope.pdf	34.3 KB	03/05/2016	John Diamond

01/16/2021 1/1