

VME BPM - Issues

#	Tracker	Status	Priority	Subject	Assignee	Updated
16571	Bug	New	Normal	Flat positions being reported intermittently		05/17/2017 10:36 AM
16009	Bug	Resolved	Normal	Attenuation tables won't initialize correctly on startup	John Diamond	03/28/2017 03:49 PM
12809	Bug	New	Normal	F4 node won't boot	John Diamond	05/27/2016 02:20 PM
12805	Bug	Resolved	High	SY BPMs won't boot	John Diamond	05/27/2016 02:19 PM
10049	Bug	Closed	Normal	TB getting garbage attenuation values on most cycles (but not all!)	John Diamond	09/04/2015 12:39 PM
10044	Bug	Closed	Normal	Some BPMs are incorrectly mapped for TG9	John Diamond	09/04/2015 12:39 PM
10032	Bug	New	Normal	VP94 and HP103 show identical data when plotted together	John Diamond	09/03/2015 11:35 AM
10026	Bug	Closed	Normal	Program exception in bpmShowSlowBuffer shell-command	John Diamond	09/04/2015 12:40 PM
9939	Bug	Closed	Normal	Digitizers at SSB have the wrong firmware.	John Diamond	08/28/2015 09:43 AM
9790	Bug	Closed	Normal	Data access exception in transition board control task	John Diamond	08/07/2015 02:30 PM
9359	Bug	Closed	Normal	Reading garbage from I:BEAM	John Diamond	07/02/2015 04:06 PM
9355	Bug	Closed	Normal	Extra events listed for PMCUCDTimingSystem	John Diamond	11/05/2015 07:56 AM
9349	Bug	Closed	Normal	sbpmf3 is down	John Diamond	07/02/2015 10:51 AM
9347	Bug	Closed	Normal	Transition board attenuation does not change as expected.	John Diamond	07/02/2015 04:08 PM
9345	Bug	Closed	Normal	Serial port not working on sbpmf1	John Diamond	07/01/2015 03:26 PM
9344	Bug	Closed	Normal	Transition board channels are not properly mapped to digitizer channels.	John Diamond	07/01/2015 04:32 PM
9323	Bug	Closed	Normal	Problems with vmeserver on sybpm1	John Diamond	07/01/2015 03:27 PM
9320	Bug	Closed	Normal	MoocNew() fails on tstbpm3	John Diamond	07/01/2015 03:28 PM
9073	Bug	Closed	Normal	Devices stop reporting data before the \$36 event goes out	John Diamond	07/01/2015 03:28 PM
9016	Bug	Closed	Normal	Remove beam intensity threshold from magnitude devices	John Diamond	07/01/2015 03:28 PM