# Baby MIND Log book June-July 2017 beam test

7<sup>th</sup> June to 12<sup>th</sup> July 2017

### Interventions in the T9 beam zone

For any hardware interventions where some component is installed, ensure that two people are present!

If it is simply switching OFF a power supply, or resetting some USB connection, one person is sufficient.

### Procedure for swapping bbMIND magnet polarity

- Beam stoppers IN
- Access....
- Get toolbox!! (with the right tools!! Wrenches 11mm and 17mm)
- Switch power supplies OFF (front of rack)
  - ON/OFF button
  - o Switch 1 to 0 PS1 & PS2
- Open rack door at rear of rack
- Remove plastic cover at rear of rack
- Loosen bolts
- Swap leads according to diagram
- When done:
- All above in reverse order
- Switch PS back ON!

### BEAM configurations

Reference beam configurations for Baby MIND (focus = parallel) can be found at:

\\cern.ch\dfs\Experiments\BabyMIND\\Run-Plan\May2017\Reference\_beam\_settings

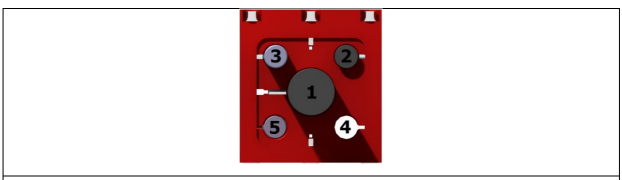
	Muon beam	Hadron beam
Collimator values [mm]	+/- 30 mm	+/- 5 mm
Collimator settings on console	65.5	52.5
Stopper STP1	IN	OUT
Stopper STP2	OUT	OUT
Manual beam request	Must do! Set ON	Auto ON

### Note on targets

Details on targets used for production of the secondary particles transmitted down to T9 can be found at:

### http://sba.web.cern.ch/sba/targets/TargetNorth.html

The target is controlled by the CCC operator on request by the SBA beam line physicist.

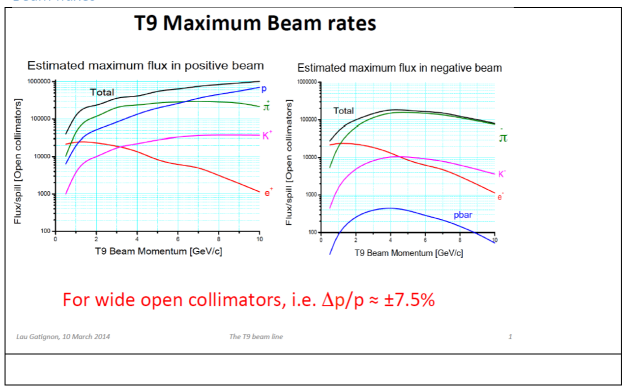


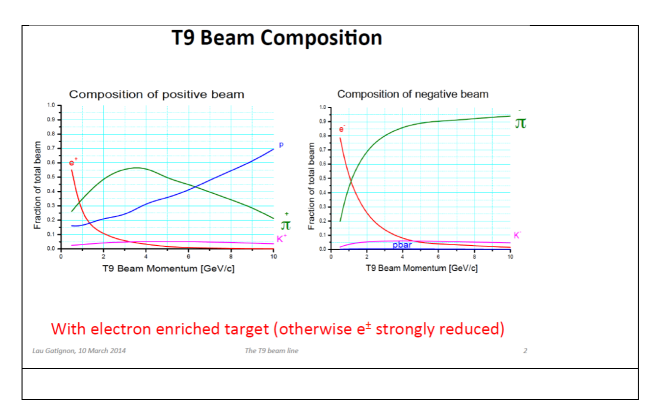
EAST AREA: North Target with 5 target heads.

Target Head nr.	Material and length	Diameter	Comments
1	200 mm BE + 3 mm W	10 mm	Electron target
2	100 mm AL + 3 mm W	10 mm	Electron target
3	200 mm AL	10 mm	Hadron target
4	0 mm	-	Empty target
5	20 mm AL	10 mm	Thin target

We are interested in the hadron target, nr.3, which produces far fewer electrons.

### Beam fluxes





### Note on collimator settings

The controls are located upstairs

**Collimator settings** <u>must be changed</u> **everytime** we change <u>from muon to hadron beams</u>. This is because in muon beam mode, the rate would simply be too low, so the collimators have to be open wide, and in hadron beam mode we lose momentum resolution if the collimators are too wide, so they must be closed.

... also one on the two beam stoppers has to be taken OUT of the beam.

### Note on beam request:

A manual beam request cannot be made IF both stoppers are OUT: the system goes automatically to beam request ON.

- ... so the manual beam request is only needed when one stopper is IN and the other OUT .... OR when both stoppers are OUT (so we don't need beam at T9) and T10 is also not receiving
- .... OR when both stoppers are OUT (so we don't need beam at 19) and 110 is also not receiving beam, and beam to IRRAD is required.

Note, for extended periods of time, please keep beam request ON, otherwise, if T10 does not have its beam request ON either, then there is no beam on target, and IRRAD does not take beam.

... then load the correct beam profile for the desired momentum.

### Obtaining low momenta by placing absorbers in the beam

By placing a block of iron (40cm, 80cm) in the beam (positioned on the DESY table for example), it is possible to reduce the beam momentum, the scattering also leads to a wider beam (useful to test more channels of the Baby MIND). Studies were conducted by Lau Gatignon and Johannes Berhard last summer 2016 in the context of the beamlines for schools, and are detailed here for completeness on this chapter on beam configurations.

Based on measurements on 12<sup>th</sup> of June by J.Bernhard and L. Gatignon (with and for the Beamlines for Schools team). Count rate with scintillator 1 and also with a 13x15 cm2 scintillator coincidence. The North target head was number 1. Both collimators were at ±30 mm opening. Stop hadrons with one of the beam stoppers. Checked at various energies that the muon flux is about 1.5 times higher with STP1 in than with STP2 in. E.g. at 3 GeV/c beam settings the rates were 2300 per spill wi9th STP1 in, 1500 with only STP2 and just below 300 with both stoppers in. Scanning BHZ1 (upstream of the stoppers) does not really improve the muon rate in either case.

The muon rate was measured either at the entrance to the zone or after one or two iron blocks of 80 cm each. It was calculated by BLFS that each block reduces the muon energy by 1.1 to 1.2 GeV due to dE/dx. Please note that Scint 1 was always upstream of both iron blocks, whereas the BLFS counters were moved from in between the two blocks to downstream of the second block. The first blocked could be moved in or out on a DESY-table.

P <sub>beam</sub>	counts	BLFS	coincidence	rate	Estimated muon energy (GeV)						
(GeV/c)	Scint1	0 blocks	1 block	2 blocks	0 blocks	1 block	2 blocks				
0.5	150				0.5						
1	600		300	25	1						
1.5	1000		500	80	1.5	0.4					

2	1500	550	60	2	0.9	
2.5	2000	700	250	2.5	1.4	0.4
3	2500	2000	670	3	1.9	0.9

## 22<sup>nd</sup> June day shift

Taking dark noise on MCR 0,1,2,3. Found some bad cable channels.

The vertical cables with the old screw were all disconnected from the detector.

7 new vertical cables were connected.

Fixing the cables.

## 22<sup>nd</sup> June night shift

## 23<sup>nd</sup> June day shift

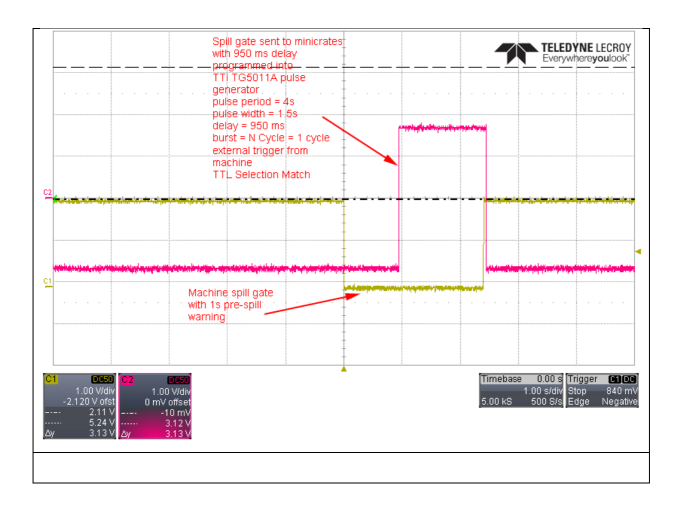
Taking dark noise data on the MCR 4 and 5 and checking the fingerplots.

Fixing the cables continues.

## 23<sup>nd</sup> June night shift

Spill gate for minicrates setup:

The pulse generator is now in the control room so we can set it up either to take the spill gate from the PS machine for beam data taking, or a more regular pulse for dark noise data taking.



Beam at last! Took beam with MCRO and MCR1, in full bandwidth mode, both with their FEBs being read out.

We setup configuration files to acquire in full bandwidth mode with a high threshold which cuts off quite a bit of the dark noise, from:

MCR0\_slot1

MCR1\_slot1

MCR3\_slot3

The files can be found on BabyMIND03 PC, under D:\Data\t9\_trials\Full\_bandwidth\beam\_with\_spill\

The scripts can be found in C:\FEB\_Software\MonoDev\Scripts\gigabit\Full-Bandwidth-script\MCR2

They are labelled "high threshold.

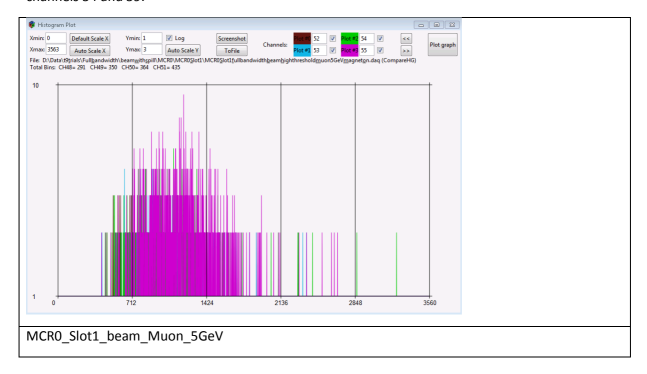
## 24<sup>th</sup> June day shift

To do:

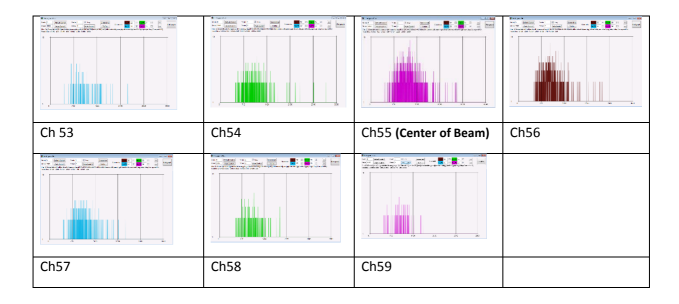
- Check magnet power supply. It's been on since 10am on the 23rd.
- > Convert to csv dag files obtained during night shift and have a look in excel.
- > Take beam data at 5 GeV muons with the scripts mentioned earlier.
- Work on calibration/optimization software (e.g. how to run root from a script).

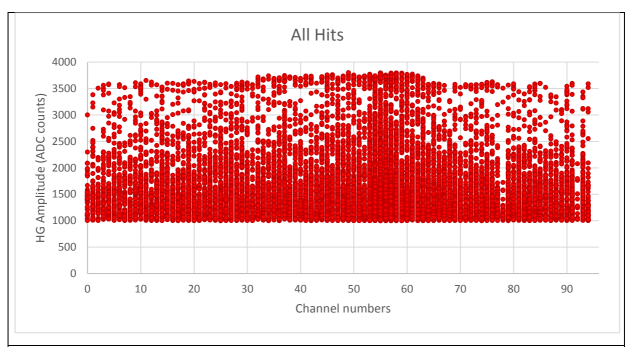
### > Cabling if possible.

Looking at the data file acquired during the night shift. The center of beam is located between channels 54 and 59.



Locating the height of the center of beam. Data from horizontal bars.





This is a plot of all the hits with amplitude higher than 1000 ADC counts. There is no coincidence cut applied. So is a combination of MPPC s firing and cosmic events and beam events.

### **ATTENTION:**

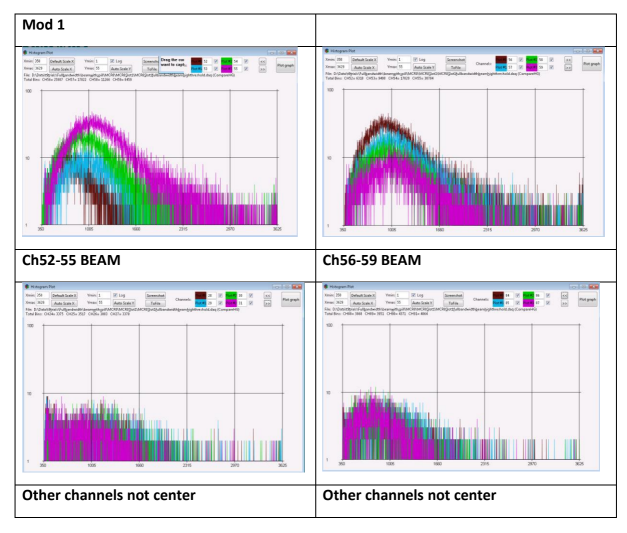
In order to prevent the data acquisition freezing after one spill:

In the config files under USB parameters, AutoResetOnTimeout should be OFF

**BEAM data: 5GeV Muons** 

Large data files ~ 100MB

Data MCR0\_Slot1 (Mod 1, Hor Left )



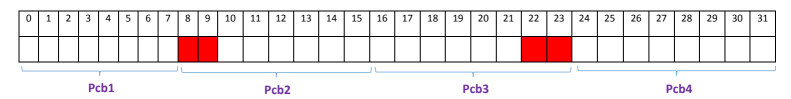
The center of beam on Horizontal bars in between ch 54 and ch 57.

### Data On MCR3\_Slot3 (Vertical bars Mod 1,2,3)

Beam location: Module 1



Beam location: Module 2

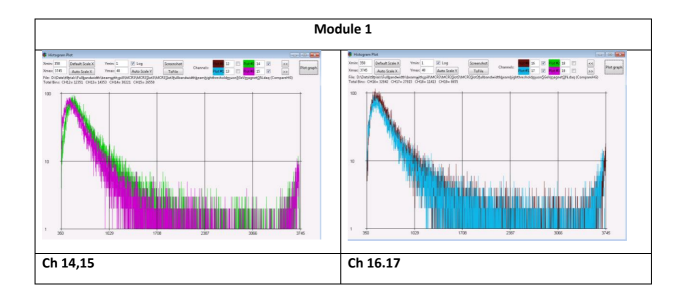


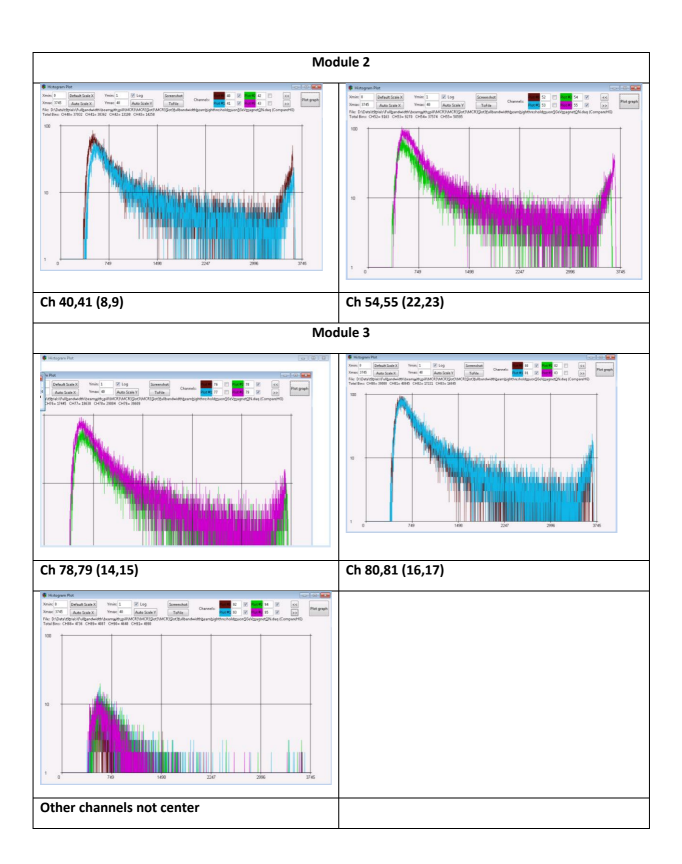
### Most probably the Mid cable PCB 2 and 3 are connected inversely.

Beam location: Module 3

1	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

### The amplitude plots of the channels with beam data are shown below:





		BEAM Data	a 5GeV Mud	ons Full Band	width Mode	
Mini crate #	Slot #	Data	File size	date	Convert to CSV (HG)	Magnet
	1	Ok	72 MB	24-june	Ok	ON
	2	Ok	60 MB	24-june	Ok	ON
MCR 0	3	Ok	64 MB	24-june	Ok	ON
	4	Ok	100 MB	24-june	Ok	ON
	5	Ok	100 MB	24-june	Ok	ON
	1	Ok	116 MB	24-june	Ok	ON
	2	Ok	104 MB	25-june	Ok	OFF
MCR 1	3	Ok	98 MB	25-june	Ok	OFF
	4	Ok	126 MB	25-june	Ok	OFF
	5	No Gtrig sync !!! No data				
	0					
	1					
MCD 2	2					
MCR 2	3	Ok	100 MB	24-june	Ok	ON
	4					
	5	No cable				
	0	ОК	101 MB	25-june	Ok	OFF
	1	Ok	98 MB	25-june	Ok	OFF
NACD 2	2	Ok	73 MB	25-june		OFF
MCR 3	3	Ok	102 MB	24-june	Ok	ON
	4	No cable				
	5	No cable				1

The script files for MCR1 and MCR3 are created.

The night shift can continue taking data and fill this chart.

## 24th June night shift

### Magnet is OFF from 1AM.

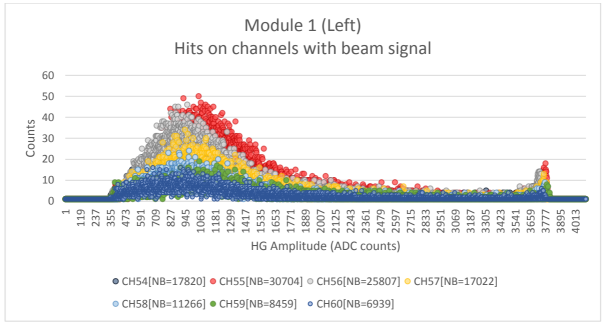
### TDM unpacking → pretty done;

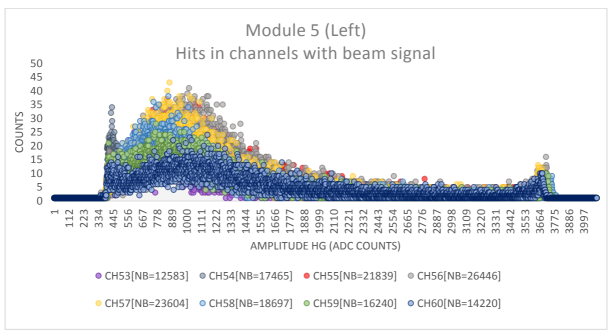
### 25<sup>th</sup> June day shift

Looking at the data **5GeV Muons** with Magnet ON.

A visible shift of beam location one bar up, after 9cm steel.

(Click on the plots and use filtering tool to view histograms separately.)





### Further studies of daq options

(Click on the plots and use filtering tool to view histograms separately.)

### To do:

- > Full bandwidth mode:
  - Readout following independently:
    - MCR0, slot1 (Module position 1, horizontal left)

Check -> OK

MCR1, slot1 (Module position 1, horizontal right)

Check -> OK

MCR3, slot3 (Module position 1, vertical ch0-31)
 Check -> OK

Readout above MCRs in parallel

Check 2 in parallel (MCR0,1) -> OK

Quick look at data for consistency of position of beam

### **RESULT: IT WORKS!**

See next page the histograms in the channels which are in the way of the beam below in the three FEBsa

We also check there is a hit in the same GTRIG (2091) in

MCR0-slot1 channel 55 PH=1561

MCR1-slot1 channel 55 PH=1712

MCR3-slot3 channel 10 PH=507

MCR3-slot3 channel 44 PH=747

MCR3-slot3 channel 45 PH=970

MCR3-slot3 channel 74 PH=2763

MCR3-slot3 channel 75 PH=1405

Installed another computer (Neutrino13.cern.ch) in the T9 area, controls the clock.
 Start DAQ from that computer. Successfully run 4 MCR simultaneously!

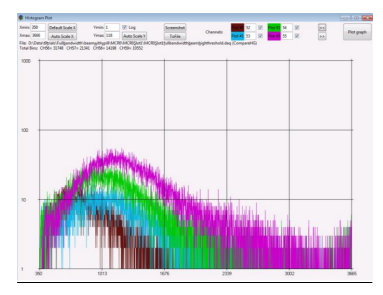


Figure 1 Taken data with three minicrates: here MCRO slot 1 (first plane left MPPCs)

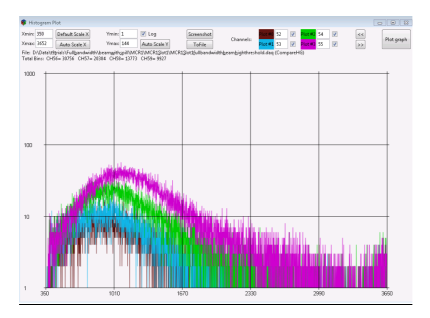


Figure 2 Taken data with three minicrates: here MCR1 slot 1 (first plane right MPPCs)

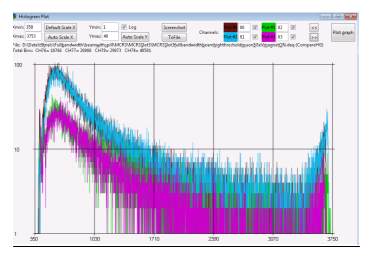


Figure 3 Taken data with three minicrates: here MCR3 slot 3 (3th plane top MPPCs)

- > TDM mode (requires testing new scripts):
  - o Check MCR0, MCR1, MCR3 independently with following program:
    - MCRx, slot1 (slot3, MCR3)
    - MCRx, slot1,2,3 (slot1,2,3 for MCR3)
    - MCRx, slot(0),1,2,3,4,5
  - Acquire data with MCR0, MCR1, MCR3 in parallel
  - Quick look at data for consistency
  - Store data, use for TDM unpacking code newly release.

### To do night shift 25<sup>th</sup> June

- > Check vertical cable module #2
- Correct if necessary
- > Check correction if done
- > TDM mode acquisition
- > TDM mode data processing

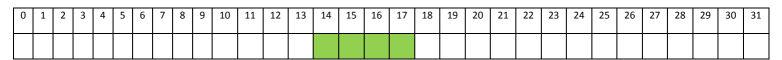


5m cables connection is changed:

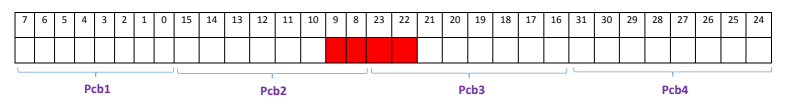
It was:

## Data On MCR3\_Slot3 ( Vertical bars Mod 1,2,3)

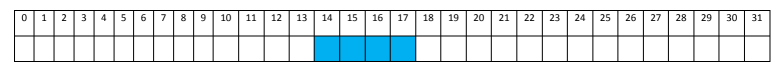
Beam location: Module 3



Beam location: Module 2



Beam location: Module 1



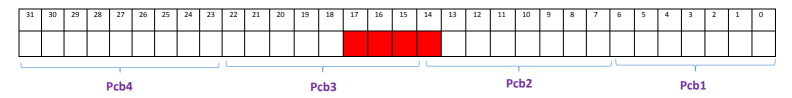
Should be noticed: Module d2, d4, d14, d15, d17 is in inverted orientation, so connection for vertical cables should be inverted (from right to left in beam orientation).

Connection now:

Beam location: Module 3



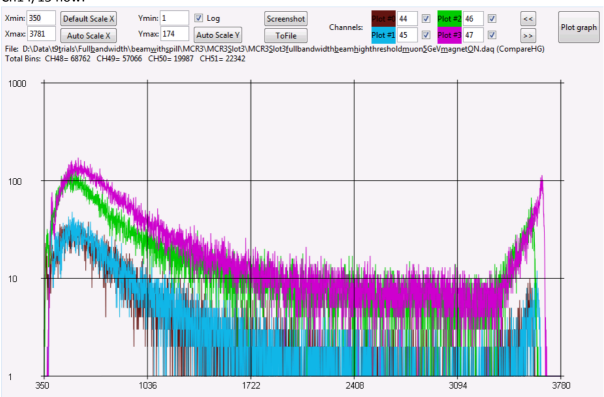
Beam location: Module 2



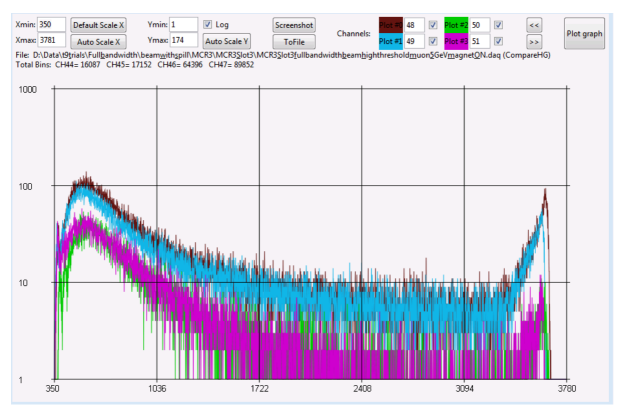
Beam location: Module 1

0	1	2	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

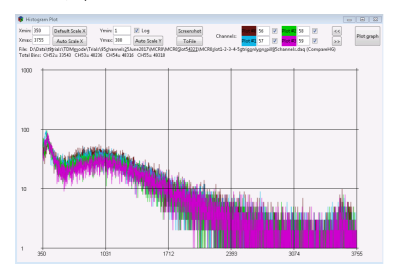
### Ch14/15 now:



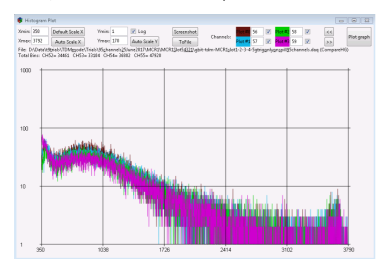
### Ch16/17 now:



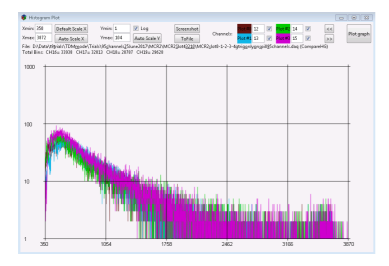
Having spend some time configuring TDM mode scripts, with a few difficulties due to some parameters being configured in previous runs, and remaining when a SetDirectParameters or BoardConfigure are sent, we finally managed to readout 3 MCRs in parallel with a total of 15 FEBs read out, 5 per MCR.



### MCRO, data taken in TDM mode in parallel with MCR1 and 2.



MCR1, data taken in TDM mode in parallel with MCR0 and 2.



MCR2, data taken in TDM mode in parallel with MCR1 and 0.

To do 26<sup>th</sup> June day shift

Run once more TDM mode scripts for MCR0,1,2, they can be easily found, the last ones edited from 3:50am or so on 26<sup>th</sup> June. Edit a script to run TDM mode for MCR3.

Continue Calibration software.

Note that MCB is now controlled from a different PC, Neutrino13.cern.ch.

## 26th June Day shift

Prepared the script for MCR3, Run in TDM mode MCR0,1,3.

The **beam was off** from about 11:30 in the morning.

The MCR6 and MCR7 were installed. All the horizontal cables were connected except module18.

The vertical cables are not yet connected.

There is no spill signal connected to MCR6,7 therefore it is not possible to take data and check fingerplots. We need a pulse generator or longer RJ45 cables or we can move the clock setup to the back of detector. To be seen later.

The beam was back from 17:15.

## 26<sup>th</sup> June Night Shift

#### To do:

- Working on unpacking
- Working on analysis
- Documentation (FEB spec and single page/sketch updates found on slack -> to dfs)
- First run of 4 FEBs in TDM mode in parallel

#### Acquisition of 4 MCRs in parallel, for each there is one USB cable connected to FEB on Slot0:

MCR0: 5 FEBs Slot1,2,3,4,5

MCR1: 5 FEBs Slot1,2,3,4,5

MCR2: 5 FEBs Slot0,1,2,3,4

MCR3: 4 FEBs Slot0,1,2,3

Some rough data rates:

During spill: 10 Mbytes/spill/MCR (here measuring the MCR with 4 FEBs). 10 GB per analysis file/run file for raw data for 100 spills recording all 45 FEBs. No need to buy new DAQ PC!!

Between spills: 5 Mbytes in 15s (4 FEBs) -> 5 MB/min/FEB. These are most likely TDM start/stop headers/trailers. In full bandwidth mode, we do not acquire any data outside of the spill gate. For all FEBs ~45 running in parallel, this useless data would represent 13.5 GB/hr. So worth removing.

#### First beam with Magnet ON (reverse polarity)!!

-1.5 GeV/c muons

4 MCRs read out in parallel

### Leaving for the night

Magnet ON

MCR0,1,2,3 ON

Beam ON

## 27<sup>th</sup> June Day Shift

#### To do:

- Setup acquisition with spill for the rear-most 2 minicrates (take spill from extension cable at patch panel (connector #1) situated on wall, right side of detector, front and run extension cable to the rear of the detector, should be straightforward).
- Check fingerplots for all newly connected cable bundles on MCR #6 and #7.
- Run rear MCR4,5,6,7 in TDM mode (requires bringing the Clock MCR to the rear of the detector).

### 27th June Night Shift

#### To do:

- De-bug all faulty cables: All faulty cables diagnosed, some were fixed by Georgi.
- Cable vertical modules 11,12,13,14,15.
- Vertical modules 11,12,13,14,15 cabled, tested and all OK.

#### **Cabling/channel functionality status:**

- Vertical cable bundles installed for modules 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15
- Horizontal cable bundles installed for modules 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17
- Missing vertical cable bundles for modules 16,17,18 and...
- Missing horizontal cable bundles for module 18.
- 3710 photosensors connected (93% of detector) and checked: 1 faulty channel: short circuit channel 9 module 1. (suspected micro-coaxial cabling issue.).
  - -> Requires opening up the scintillator module.
  - -> most likely will not be fixed before.

### 28<sup>th</sup> June Day Shift

#### To do:

- Check once more channels for vertical slabs 11,12,13 (MCR5) and 14,15 (MCR4).
- Change cable bundle positions for modules 1,2,3 on MCR side from slot 4 to slot 3.
- Re-distribute FEBs from MCR 3 which had to spares, to one each on MCR6 and 7 so the detector as it stands with modules 1-18 can be fully instrumented.
- Configure scripts for TDM mode for rear four MCRs
- Calibration analysis: add two new parameters (number of events in peaks, number of events in troughs for each peak and trough this will be used in comparing quality of fingerplots).
- Re-write scripts for fingerplots in full bandwidth mode so that one single script handles all MCR and all Slots (i.e by prompting user to input MCR ID and slot number).
  - Careful, configuration file for module #1 vertical is different.
- Take calibration data for entire detector with new script, ensuring data cannot be overwritten (i.e. manually change data file name, or find some clever way in script to ensure file name is incremented every time the script is run).
- Check inventory status (CERN and Geneva University) for FEBs
- Check inventory for electronics readout chain currently connected
- Take beam with rear 4 minicrates

Main milestone: cabling of the detector is complete. Just one bad channel (short-circuit to scintillator module mechanics) which has to be silenced out of 3996 channels.

For all other information, see inventory .xls files stored in dfs.

## 28<sup>th</sup> June Night Shift

### To do:

Install "trigger" scintillator that tracks beam at entrance to detector

- Take beam with rear of detector in different configuration to be defined during daily meeting
- Analyse beam position using FEB application histogramming function

Note that there is no beam at the PS between Tuesday 4<sup>th</sup> July 4pm and Thursday 6<sup>th</sup> July 8pm.

Install "trigger" scintillator that tracks beam at entrance to detector

Installed on minicrate 1, slot 0 mid. Using cable mod01.

Checked, all OK, excellent fingerplots for the two channels connected to the trigger scintillator module (better light tightness of enclosure?).

@Patrik Found measuring error in the GDML. Need to re-measure detector dimensions. If dayshift feels like it they can follow etams scheme and measure distance between magnet module edges, 33 measurements. Finally have a working event-display like the one which was asked. Need to discuss with Sascha some minor things about the unpacking.

TDM mode scripts written for data taking of rear of detector, MCR4,5,6,7.

#### Run conditions:

Beam: +5 GeV/c muons (Both stoppers were IN, so muon momentum could be slightly lower).

Magnet OFF: (had been reverse polarity until 2 days ago).

The beam deflects very slightly upperwards:

Beam position in first few modules (average of 6 modules at front): ch54,55,56,57.

Beam position in last rear modules (average of 6 modules at rear): ch60,61,62,63.

Note that there is a residual field of up to 1.1 T.

## 29th June Day Shift

gnet off 28June2017

#### To do:

- Continue with scripting for acquisition of fingerplots
- Acquire data with magnet ON, rear MCRs:4,5,6,7 in TDM mode, i.e. open for Applications and run the scripts that can be found in dfs under:
   Data\Data\_T9\_June2017\t9\_trials\TDM\_mode\Trials\MultiMCR\_beam\_position\_check\_ma

- Acquire data with magnet ON, front MCRs:0,1,2,3.
- Load new FEB firmware on MCRO.

The script for acquisition of fingerplots in Full Bandwidth mode is available on dfs:

BabyMIND:\FEB\_software\Scripts\gigabit\Full-Bandwidth-script\gbit-daq-full-automatic-fingerplots.cs

It can be used on both computers and for all MCRs. Inputs are MCR#, Slot# and filename ending (exp: \_t1). By changing this filename ending every time, we can assure the files do not get over written.

Conversion to CSV files still has to be done by hand.

New data files and csv files for Calibration can be found on dfs:

BabyMIND:\Data\Data\_T9\_June2017\Calibration\_dark\_noise

Beam data:

Trying beam at 1.5 GeV/c mu+

### 29th June Night Shift

### To do:

- Install two new fanout boards (drill holes in aluminium plates, install with spacers, take care of middle of board)
- Check new firmware and hardware by running in TDM mode, first with scripts that have worked here at T9
- Check TDM bug has been resolved

Fanout board installed, see slack for pictures.

GDML has been updated with more accurate measurements.

Event displays for 1T and 1.5T magnets for 5.0 GeV/c Mu- beam will be presented at the meeting tomorrow.

## 30<sup>th</sup> June Day Shift

### To do:

- Run detector, check timing of all MCRs with a few example events
- Update scripts for TDM mode data taking with beam ON (high thresholds)
- Write scripts for TDM mode fingerplots acquisitions (less urgent)
- Improve book-keeping of beam data

#### 8 MCRs in parallel:

File to unpack and study, found under dfs/:

Synchro\_test1/0trial1000\_8MCRs.daq

Synchro\_test1/1trial1000\_8MCRs.daq

Synchro\_test1/2trial1000\_8MCRs.daq

Synchro\_test1/3trial1000\_8MCRs.daq

Synchro\_test1/4trial1000\_8MCRs.daq

Synchro\_test1/5trial1000\_8MCRs.daq

Synchro\_test1/6trial1000\_8MCRs.daq

Synchro\_test1/7trial1000\_8MCRs.daq

## 30<sup>th</sup> June Night Shift

#### ToDo:

- Analyse and unpack data taken from the Day shift
- Start working with getting acquired data into SaRoMaN to provide event displays
- Check timing data for events through the detector.
- Check bending of beam from first to last scintillator plane.

#### Minor confusion/problem:

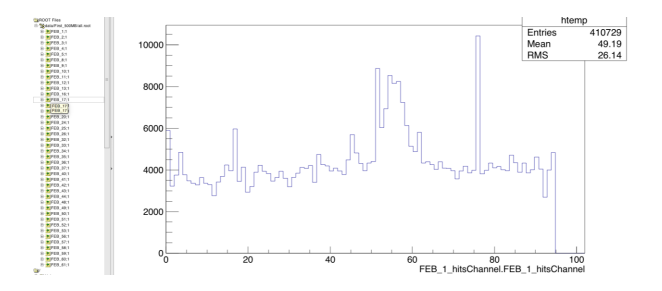
What is needed to get acquired data into SaRoMaN, data which is verified to be ok. Database or some conversion from FEBchannel to physical position.

None of the two exist yet. Sasha estimates that database will take 3 full man days to fill and data verification another 3 full man days. Without this underlying work data cannot be processed or loaded into SaRoMaN and no event displays produced.

Temporary database to convert from global channel to position created as well as new GDML which is more compatible with reconstruction in SaRoMaN.

We took 500MB data from all MCR: 4GB in total 16 spills for ~44 FEBs

- 1) FEB 20 ch 41 --- no data (MCR2 slot 4)
- 2) FEB 27 no data at all (we think issue with vertical channel 9 on module 1) (MCR 3 Slot 3)



Maybe for next shift take more data with sync for all detector.

We still have problem with TDMs slots see SLACK.

## 1st July day Shift

#### To do list:

- Take more data
- Report calibration studies by Alexey in the log book
- Try to look in TDM csv files look for coincidences

Transfer rate during spill in TDM mode: 15 MB/s

New data folder on dfs:/Data/Data\_T9\_June2017/full\_detector\_sync

On local computers: /Data/full\_detector\_sync

Took a new acquisition 5GeV Muons magnet ON in reversed mode

Added beam energy to the file name. Now the script will ask for beam energy as well.

**Use this script**: dfs\FEB\_software\Scripts\TDM\_scripts\_from30June /TDM\_front\_and\_rear\_1July

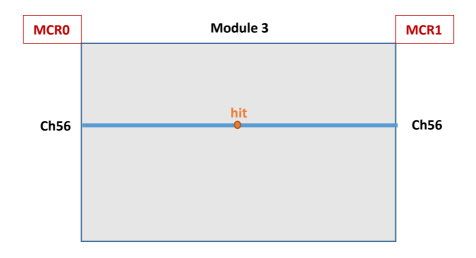
File name ending	Beam energy Mu	Magnet	Date	Magnet in reverse current mode!!
/MCR#_1pt5GeV_mag_ON_30June	1pt5 GeV	On	30 June	
/MCR#_5GeV_mag_On_1July	5 GeV	On	1 July	
/MCR#_2GeV_mag_On_1July	2 GeV	On	1 July	
/MCR#_3GeV_mag_On_1July	3 GeV	On	1 July	
/MCR#_0pt5GeV_mag_On_1July	0.5 GeV	On	1July	
/MCR#1pt5GeV_mag_On_1July	-1.5 GeV	On	1July	REDO!! No data! Started on spill
Night Shift, 1 <sup>st</sup> July, M.Kh.:				
/MCR#2GeV_mag_On_1July	-2 GeV	On	1July	Started right after spill
/MCR#2xGeV_mag_On_1July	-2 GeV	On	1July	Started well before a spil No errors!
/MCR#2yGeV_mag_On_1July	-2 GeV	On	1July	Started well before a spil stopped on file size limit (first MCR#0; last MCR#3
/MCR#3GeV_mag_On_1July	-3 GeV	On	1July	
/MCR#5GeV_mag_On_1July	-5 GeV	On	1July	REDO!!

I noticed that some of the errors of TDM to daq happens when file limit reach. I tried to stop the clock board by hand before the file limit reach and I got much fewer errors.

The remaining errors are typically one or two from the very beginning of the acquisition.

## Coincidence exercise: 5GeV Muons data full detector

MCR0 (Left)		MCR1	. (Righ	it)								
Slot 3		Slot 3										
Ch56		Ch56										
Trig time: 138		Trig ti	me: 1	38								
Hit time: 1712-1731		Hit time: 1715-1729  HG ampl: 1345										
HG ampl: 2488												
			•									
GtrigTrailer1 GtrigTrailer2	139	138										
GtrigHeader	140	150										
Gtrigheader HitTime	140		56	0	7 RisingEdgi	1712						
HitTime			57	0	4 RisingEdgi	1712						
HitTime			58	0	2 RisingEdgi	1719						
HitTime			58	0	2 FallingEdg	1725						
HitTime			56	0	7 FallingEdg	1731						
HitTime			57	0	4 FallingEdg	1730						
GtrigTrailer1	140		37	U	4 FallingEug	1/50						
GtrigTrailer2	140	139										
GtrigHeader	141	133										
HitAmplitude	141		56	0	7		CompareL	620				
HitAmplitude			56	0	7		Comparel	2488				
HitAmplitude HitAmplitude			57	0	4		Comparel	538				
HitAmplitude			57	0	4		Comparel	2123				
HitAmplitude			58	0	2		Comparel	442				
GtriaTrailer1	1./11		38	U	2		Comparer	442				
MCR0												
StrigTrailer2		138										
StrigHeader	140				4 50 1 5 1							
HitTime			56	0	4 RisingEdgi	1715						
HitTime			57	0	6 RisingEdgi	1715						
HitTime			56	0	4 FallingEdg	1729						
HitTime			57	0	6 FallingEdg	1731						
StrigTrailer1	140											
StrigTrailer2		139										
StrigHeader	141											
litAmplitude			56	0	4		Comparel	1345				
PA A DA da			57	0	6		CompareL	393				
								1703				
HitAmplitude HitAmplitude GtrigTrailer1	141		57	0	6		Comparel	1700				

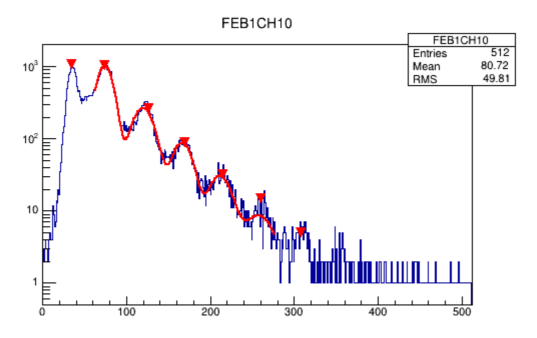


A file with new results of the calibration on the disk was uploaded on dfs:

BabyMIND:\Data\Data\_T9\_June2017\Calibration\_dark\_noise\calibBM\_v1.root

The file contains the fitted functions of fingerplots.

Calculation of the gain and other parameters (position, sigma, height ... for each peak) is expected later.



### 1st July night shift: Sasha and Marat

#### M.Kh.:

Collected data for -2 GeV (files -2GeV; -2xGeV; -2yGeV); -3 GeV; -5 GeV beam (added to the Saba's table above).

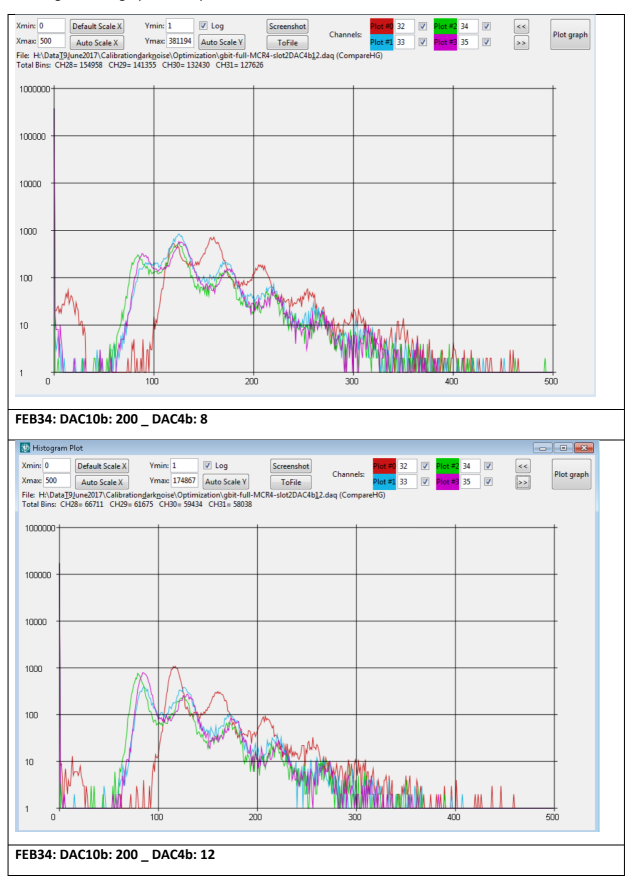
**2 GeV**: First time (file **-2GeV**) accidentally started the DAQ right after the sound of the spill at T9; second time (**-2xGeV**) had been started long before the spill and it was stopped by hand before the files size limit was reached . **-2xGeV** files have no errors at all, other files have 1-2 per MCR.

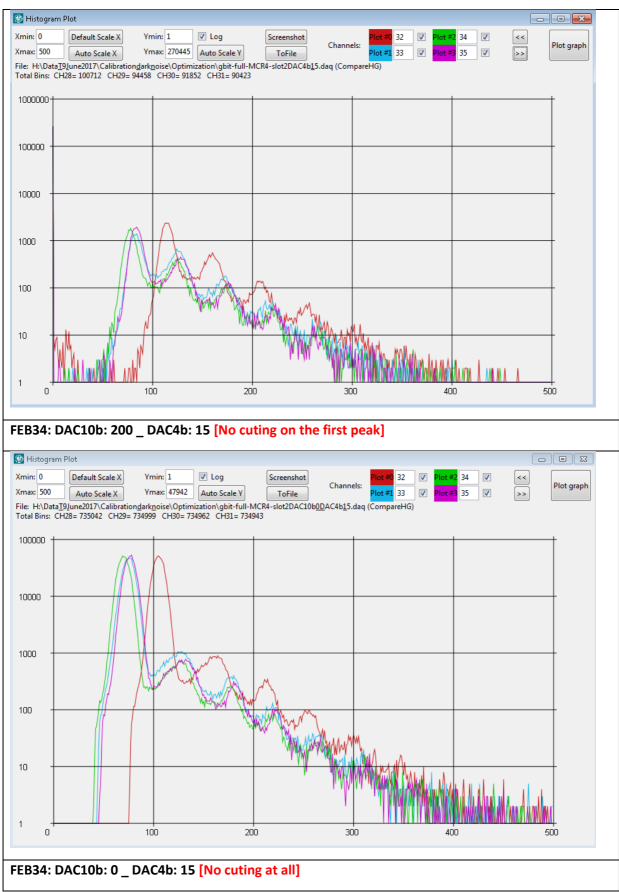
**-2yGeV** started before the spill signal, wanted to add statistics and test how it will stop (by itself). 1<sup>st</sup> stopped MCRO, the last MCR3.

All data are copied to DFS: Data\Data\_T9\_June2017\full\_detector\_sync

## 2<sup>st</sup> July day shift:

Looking at the fingerplots for optimization of calibration





I propose to take data for calibration with these settings in order to know the location of baseline and all the photo electron peaks.

# Quick look at synchronization 2<sup>nd</sup> July Night Shift To do: • Understand synchronization of boards from front to rear of detector. • Continue to work on unpacking and analysis data. • Review configuration files and propose changes (document those changes). • Take data if possible. • Clean up data-taking disks on the 2 DAQ PCs in the beamline. Study of synchronization done with one event, GTRIG 11148 on -5GeV. All MCRs look synchronized. Need more detailed study with more statistics. Changed L1ThresholdHG and LG from 350 to 200 and 350 to 20 respectively. The configuration files were left unchanged, the script was edited. *New script:* TDM\_front\_and\_rear\_2July.cs It is proposed to edit the script and change parameters there, rather than edit each individual configuration file. To be defined whether some parameters should be edited in the configuration file only. Data taken with +5GeV muon beam, magnet OFF: Locally stored on: :\Data\full\_detector\_low\_FPGA\_L1thresholds\ On dfs: :\Data\Data\_T9\_July2017\ full\_detector\_low\_FPGA\_L1thresholds\

### 3<sup>rd</sup> July Day Shift

### To do:

High Gain

- Check bending of beam in data from week-end, suggest 1.5 GeV and -1.5 GeV. Produce plots showing beam position, from the FEB appli PlotHG function, for several FEBs.
- Continue exploring CITIROC/FPGA parameters effects on fingerplots.
- Install new firmware if needed

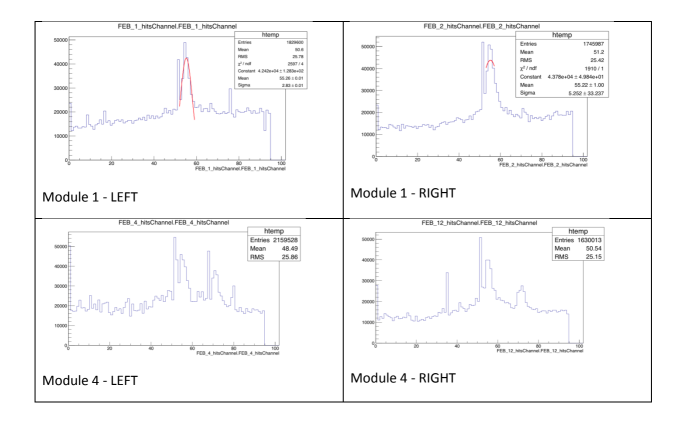
• Install new host application if needed.

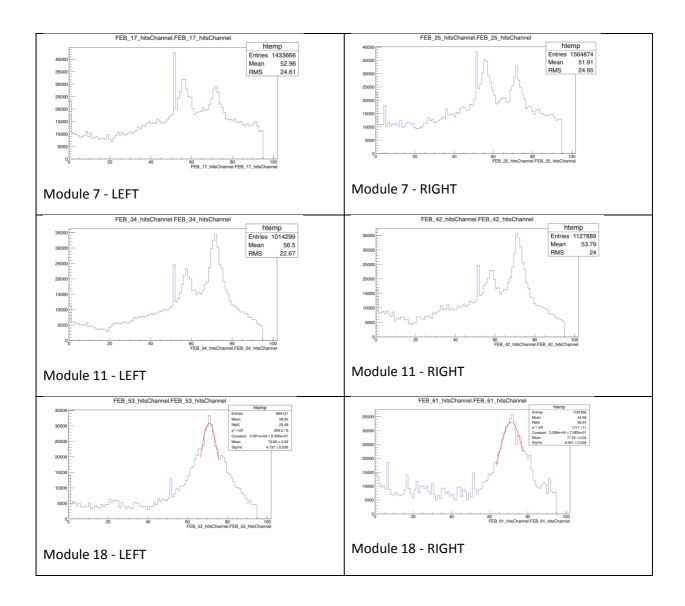
Took more data: 3, 2, 1.5, -1.5, -2, -3 GeV with magnet On

### 3<sup>rd</sup> July Night Shift (Sasha, Marat, Etam)

- Since the file size was increased to  $\sim$ 3-5 Gb it took us  $\sim$ 6 hours to copy all the day shift data to the dfs (+-1.5; +-2; +-3; 6 x 8 = 48 files); the 5GeV files were copied earlier
- Took (~ 2Gbytes for the fastest MCR0) -5 GeV with the same conditions (magnet On)
- 00:26 (4<sup>th</sup> July) switched the magnet current (forward-current mode, in contrast to previous "reversed-current mode")
- Changed spill gate from 1.5s to 700ms.
- Had real difficulties re-starting acquisitions. Needed a power cycle on all MCRs. It appears
  that if a script is run, then aborted before any acquisition has begun (i.e. before the MCB
  emulator sends a spill gate start), we have issues reconnecting to FEBs and a power cycle is
  required.

First beam profile results without coincidence: (5 GeV beam magnet forward)





## 4<sup>th</sup> July Day Shift

### Beam OFF from 4pm!!!

### To do:

- Take as much data as possible with magnet in forward current mode (magnet polarity was changed during night shift).
- If time allows change magnet polarity back (allow 15 minutes to cool down after power off and before touching current leads) and take date once more at -1pt5 GeV and -5 GeV.

New script: TDM\_front\_and\_rear\_4July.cs

Data files Full detector s	ynchroni	zed TDM ı	mode	Comments
File name ending	Beam	Magnet	Date	Magnet in <u>forward</u>

/magnet_forward/run1/MCR#/	energy Mu			current mode!!
Night Shift, 3 <sup>rd</sup> July, M.Kh.:				
/MCR#5GeV_run1	-5 GeV	On Forward	4 <sup>th</sup> July	
/MCR#3GeV_run1	-3 GeV	On Forward	4th July	2Gbytes on MCR0
Day Shift, 4 <sup>th</sup> July, S. Par:				
	-1pt5 GeV	On	4th July	Started at 4:15, leave it
	1pt5 GeV	On	4th July	
	3 GeV	On	4th July	
	5 GeV	On	4th July	
	-5 GeV	On	4th July	Magnet Reversed
	-1pt5 GeV			Magnet reversed