Update on quench analysis

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Signal integration time



First quench

- UTC timestamp: 2008-08-09 00:19:51
- Quenched: MB.A8L3
- Bunch intensity: 4.10⁹ protons
- Corrector MCBV.9R2.B1 (dcum 3680.22 m, 2.7 km from MBB), deflection set to 80 µrad, oscillation amplitude 12 mm
- On BPM.8L3.B1 (dcum= 6357.23, last before quenched magnet): Vpos = 10mm
- The distance from BPM to front of MBB is 25 meters.
- Between this BPM and MBB there is MQ.8 (defocusing, dcum=6361) and MBA plus correctors



Modeling of the beam trajectory by Elena failed to hit the magnet – not all data are available.

From beam position at BPM.8L3.B1 and distance to quenched magnet the impact angle is 230-300 µrad. There is MQ between MBB and BPM. BLMs are on Beam2 and are distributed every about 5 m

Evolution in time – 3 shots



First quench - simulation

Simulation of 4.10^9 protons hitting the upper side of beam screen with angle 250µrad:

fit to data

6380

6385

Recipe:

 γ^2 / ndf

Mean

Sigma

Constant

BLMEI.8L3.B2E22 MBB

6380

BLM signal [µGy] 00

100

· Take simulated BLM signal

0.1436 / 1

210.3

6388

4.167

6385

- Landau parametrization (*)
- · Take gaussian beam loss profile
- · Fold both: the result typically should be gaussian distorted by the Landau tail, because the length of the loss is larger then the cascade length (as seen outside cryostat)

BLM signals on MBB

BLMEI.8L3.B2E21 MBB

signal [µ Gy]

≥200

100



 σ_{beam} = 0.9 mm

there is no theoretical background for use of Landau

dcum [m]

6395

BLMQI.8L3.B2E3 MQ

6390

Second quench

- UTC timestamp: 2008-09-07 15:34:05
- Quenched: MB.B10R2
- Bunch intensity: 2.10⁹ protons
- Corrector MCBV.9R2.B1 (dcum 3680.22 m) set to 750 µrad
- No BPM between corrector and quenched magnet
- The distance from MCBV to front of MBB is 17.4 meters.
- Between the MCBV.9R2.B1 and MBB there is NO Quardupole therefore the 750 µrad angle is almost exactly the impacting angle



Modeling of the beam trajectory not yet done but not critical – much simpler case.

BLMs are on Beam1 and are distributed every about 2 meters

Second quench - simulation

Simulation of 2.10⁹ protons hitting the upper side of beam screen with angle 750 µrad:

Profile of the signal outside is NOT gaussian

 it is fitted with Landau
 Therefore the loss is more localized
 (loss length scale ≈ cascade length)







Not possible to get distribution which agrees in maximum

Quench energy:15.6 mJ/cc Initial loss σ = 1.25 m σ_{beam} = 0.9 mm

Remarks and Conclusions

- Two very interesting quenches have been made
- Geant4 simulations systematically underestimates the signal in the BLMs by factor 2-3
- This can be fault of wrong simulation of the tail of the cascade (similar behavior discusses in M.Stockner thesis)
- This can be fault of G4 geometry too, but it is difficult to localize...
- Probably we can still trust the results in the coil, in this case the quench energy is about 13-16 mJ/cc
- A cross check with FLUKA simulation (M. Brugger) shows good agreement in energy density estimation

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