BLM maps for LHC ion collimation – an update

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• *IR3:*

Code setup for momentum collimation studies IR3 vs IR7 Proposed maps for BLM installation

•*IR7:*

pending actions results of iteration w/ integration team

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IR3 momentum collimation studies: ICOSIM setup

Initial Gaussian beam distribution in x, x', y, y' with $\varepsilon_x = \varepsilon_y = 1.5/(\beta\gamma)$ mm mrad

 $\Delta p/p$ follows parabolic distribution in the interval $\pm [dpp1, dpp2]$ where: $dpp2 = \Delta p/p_{TCP}$ (corresponding to primary collimator gap height) $dpp1 = dpp2 - 4 \times \Delta p/p_{-\sigma x}$ (corresponding to σ_x of the beam) -for B1 @ collision: dpp1 = 0.0013, dpp2 = 0.0018

Linear tracking from TCP to TCP with blow-up in $\Delta p/p$ every 100 turns Full tracking and fragmentation physics same as per betatron collimation

Collimator list:

TCP.6L3.B1 TCSG.5L3.B1 TCSM.5L3.B1 TCSG.4R3.B1 TCSM.4R3.B1 TCSG.A5R3.B1 TCSM.A5R3.B1 TCSG.B5R3.B1 TCSM.B5R3.B1

...same for Beam2

Collimator settings

	n1	n2	n3
Injection IR3	8	9.3	10
Collision IR3	15	18	10





2.5

2

3

x 10⁻⁶

100

50

0

0.5

1

1.5

impact parameter (m)

IR3: Beam1 at collision energy



50k particles

Collimator load concentrated onto one primary collimator

Most particles lost on first few turns

IR3

IR7



Qualitative difference

Collimation inefficiency









Particles with very different rigidity:

DS: $0 < |\Delta p/p \text{ eff}| < 0.05$

Warm region: $0.08 < |\Delta p/p \text{ eff}| < 0.14$









Aperture sensitivity (beam1):



Within DS peaks are shifted by a few meters per mm change in aperture



IR3 BLMs coverage

•Only 2 dipole patches originally available (cells 8 and 11), one to be moved downstream to cell 9 upon request

•Tight coverage of cells 9 and 11 (2.5m spacing)

•Sparse(r) coverage of cell 10 (3.75m spacing)



Arc region:

Proposal for installation of extra patch turned down \rightarrow use quadrupole patches only



Beam 1 Particle losses in IR3 dispersion suppressor, τ=12min

beam 1



DCAM	100	3601 3	sind nom n-2	Hallsv pus	mad-A name co	BEAM	P	SLOT	s(m) from IP3	Transv pos	MAD-X name	cold mass type
1	3	BJBAP B9R3	315.5 318 320.5 323 325.5 328 330.5 333 335.5 338	Inside	MB.B9R3.B1	2	3	BJBAP.B9L3	315.5 318 320.5 323 325.5 328 330.5 333 335.5 338	Outside	MB.B9L3.B2	MBA.9L3
1	3	BJBAP.A9R3	350 353.75 357.5 361.25	Inside	MQ.9R3.B1	2	3	BJBAP.A9L3	350 353.75 357.5 361.25	Outside	MQ.9L3.B2	MQ.9L3
1	3	BJBAP.A10R3	365 368.75 372.5 376.25	Inside	MQ.10R3.B1	2	3	BJBAP.A10L3	365 368.75 372.5 376.25	Outside	MQ.10L3.B2	MQ.10L3
1	3	BJBAP.A11R3	388 390.5 393 395.5 398 400.5 400 400.5 408 410.5 410.5 4113 415.5 418	Inside	MB.A11R3.B1	2	3	BJBAP.A11L3	388 390.5 393 395.5 398 400.5 403 405.5 408 410.5 413 415.5 418	Outside	MB.B11L3.B2	MBA.11L3
1	3	BYPLM.A12R3	512 515.75 519.5 523.25	Inside	MQ.12R3.B1	2	3	BYPLM A12L3	512 515.75 519.5 523.25	Outside	MQ.12L3.B2	MQ.12L3
1	3	BYPLM.A13R3	527 530.75 534.5 538.25	Inside	MQ.13R3.B1	2	3	BYPLM A13L3	527 530.75 534.5 538.25	Outside	MQ.13L3.B2	MQ.13L3
	-						Total Roam?	- 10	1.2.1			

6 patches, 39 BLMs

6 patches, 39 BLMs

IR7:

pending actions and integration updates

IR7: collimator length study



BLMs installation and map changes for IR7

Iteration with integration team on IR7 DS/B1:

i) some confusion on maps clarified

ii) quadrupoles issue:



One more chamber requested per quadrupole in MQ.9R7, MQ.10R7, MQ.11R7

...pending issues

- More iterations with integration for beam2 in DS7 and arc downstream
- Orbit correctors quench limits?
- IR3 maps (cable connections)?





BEAM	IP	SLOT	s(m) from IP7	Transv pos	MAD-X name	cold mass type	BEAM	IP	SLOT	s(m) from IP7	Transv pos	MAD-X name	cold mass type
1	7	BJBAP.A9R7	317 320 322.5 325 327.5 330 332.5 335 337.5	Outside	MB.A9R7.B1	MBA.9R7	2	7	BJBAP.A9L7	320 322.5 325 327.5 330 332.5 335 337.5 340 342.5	Inside	MB.A9L7.B2	MBB.9L7
1	7	BJBAP.B9R7	340	Outside	MQ.9R.B1	MQ.9R7	2	7	BJBAP.A11L7	388.5	Inside	MB.B11L7.B2	MBA.11L7
1	7	BJBAP.A10R7	345	Outside	MQ.10R7.B1	MQ.10R7				391 393.5 396			
1	7	BJBAP.A11R7	379.5 386 388.5 391 393.5 396 398.5 401	Outside	MB.A11R7.B1	MBA.11R7				398.5 401 403.5 406 408.5 411 413.5 416 418.5			
			403.5 406 408.5				2	7	BJBAP.B11L7	433	Inside	MQ.11L7.B2	MQ.11L7
			411 413.5 416 418.5				2	7	BYPLM.A13L7	538.5 541	Inside	MQ.13L7.B2	MQ.13L7
							2	7	BYPLM.A19L7	854 856.5 859 861.5	Inside	MQ.19L7.B2	MQ.19L7

4 patches, 27 BLMs

5 patches, 30 BLMs

IR7 @ collision energy



Losses confined to IR7 dispersion suppressor, cells 9 & 11

Two peaks downstream in the arc for Beam2



Philosophy :

BLMs coverage:

Adding 1mm to aperture (all elements) causes a shift in the beam loss peaks by up to 2m

BLMs coverage of IR7:

3 patches available in cells 8,9,11 (dipoles) X 8 channels (max) X 2 BLMs

2 channels available on quad patches (regions 8,9,10,11,13)

Need tight coverage of cells 9-11

Numbers:

BLM active length = 40 cm

Dipole length = 14.3 m (x2)

Long. spread of energy deposition= 2.5 m FWHM peak @ 1.5 m from impact

For coil deposition peak @ 30cm from impact point

