

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

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

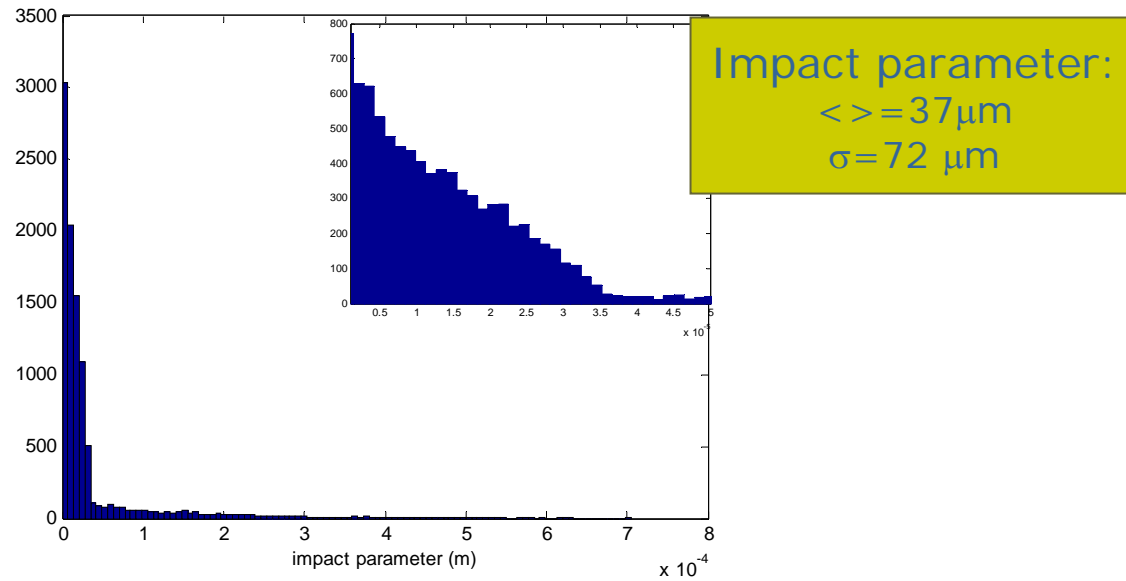
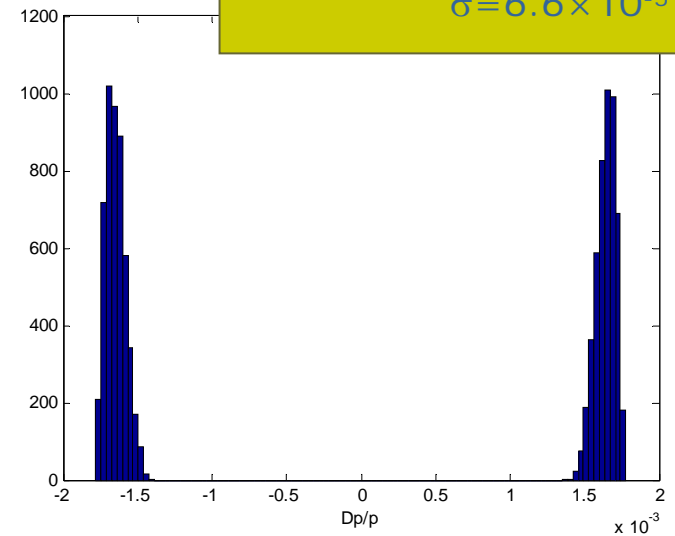
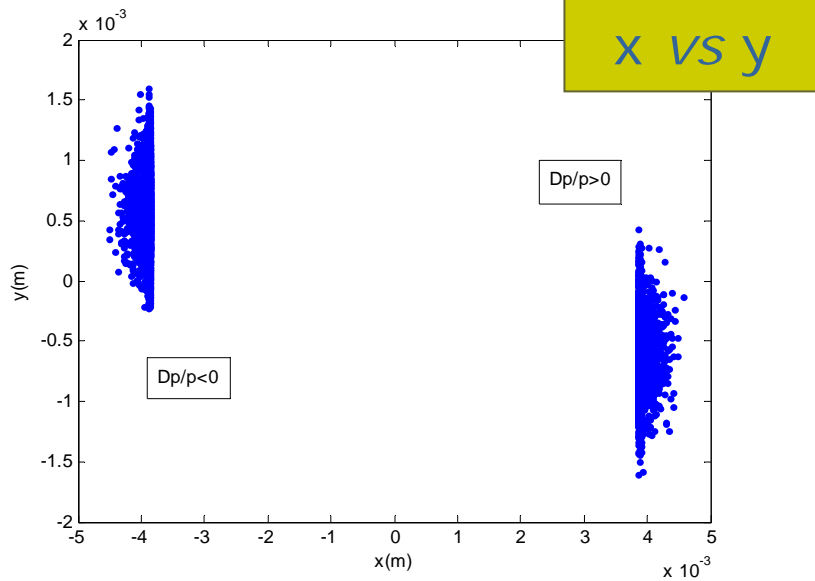
TCSM.B5R3.B1

...same for Beam2

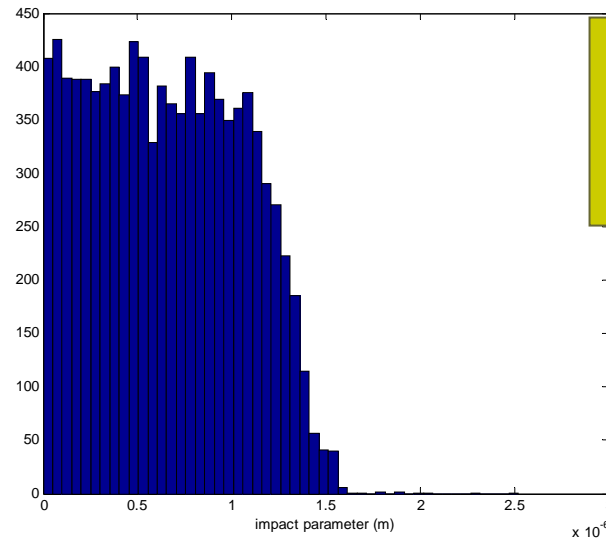
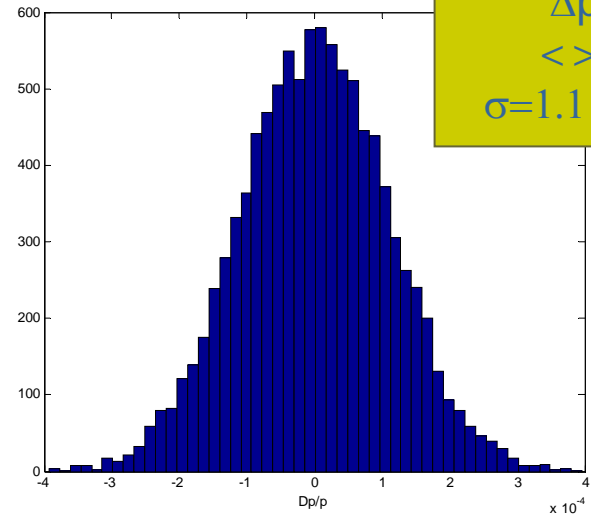
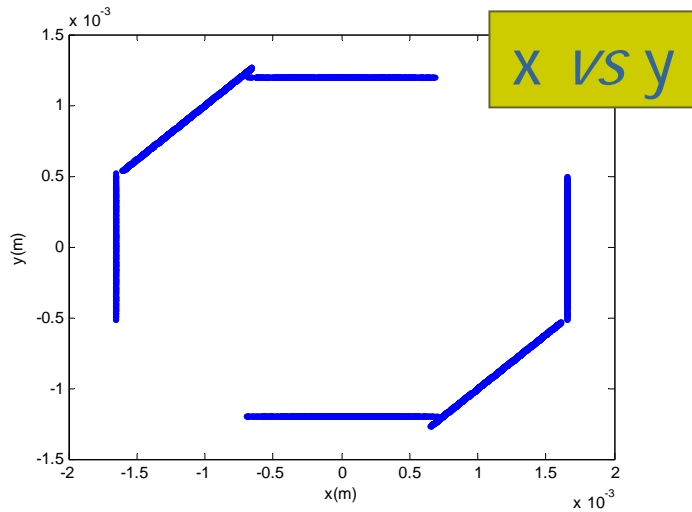
Collimator settings

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

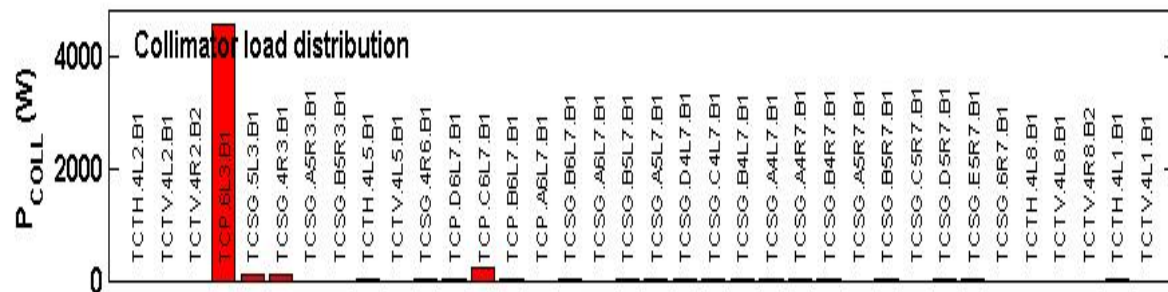
At TCP.6L3.B1:



IR7: (TCP.B6L7+TCP.C6L7+TCP.D6L7)



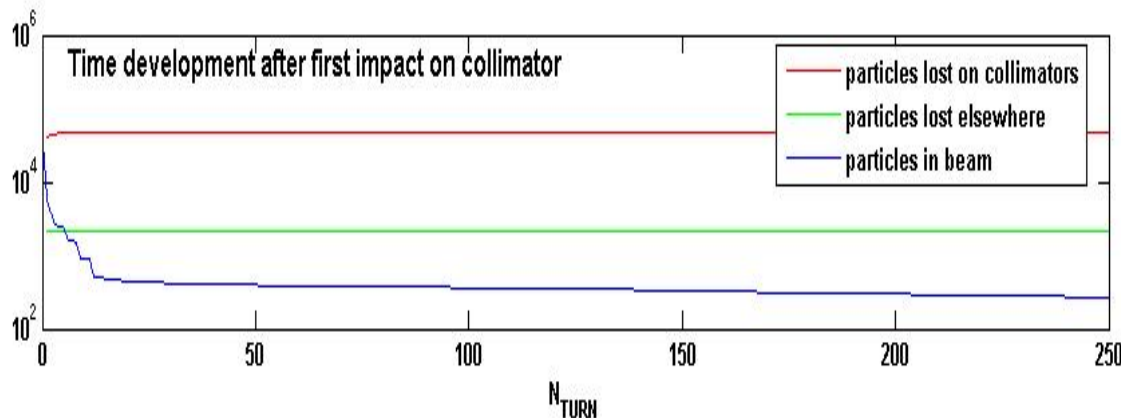
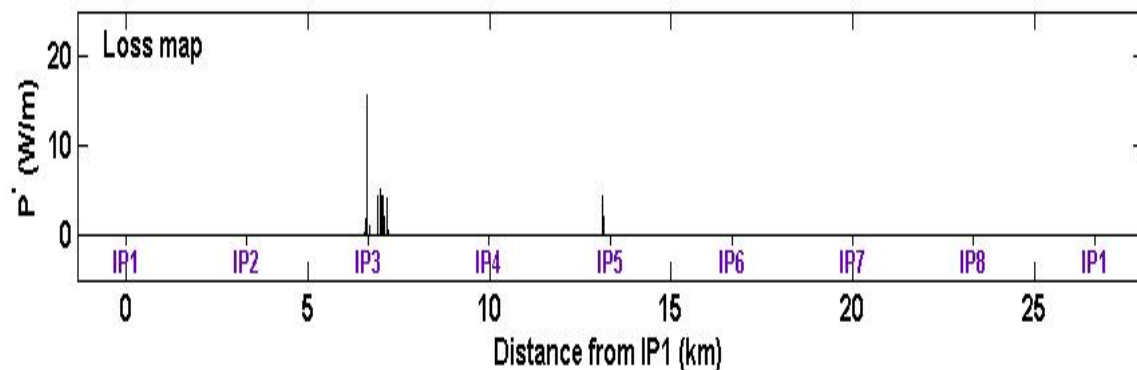
IR3: Beam1 at collision energy



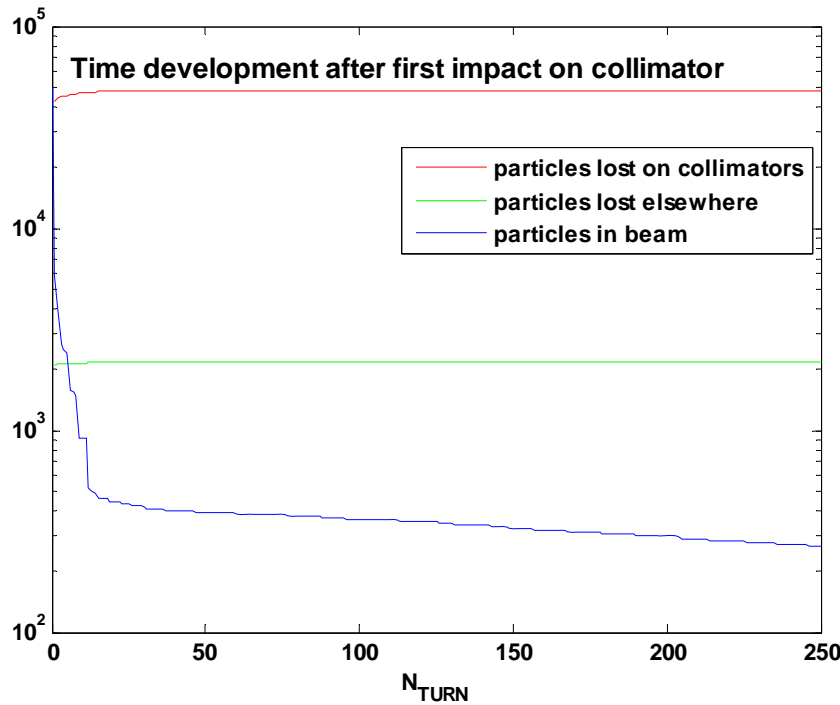
50k particles

Collimator load concentrated onto one primary collimator

Most particles lost on first few turns

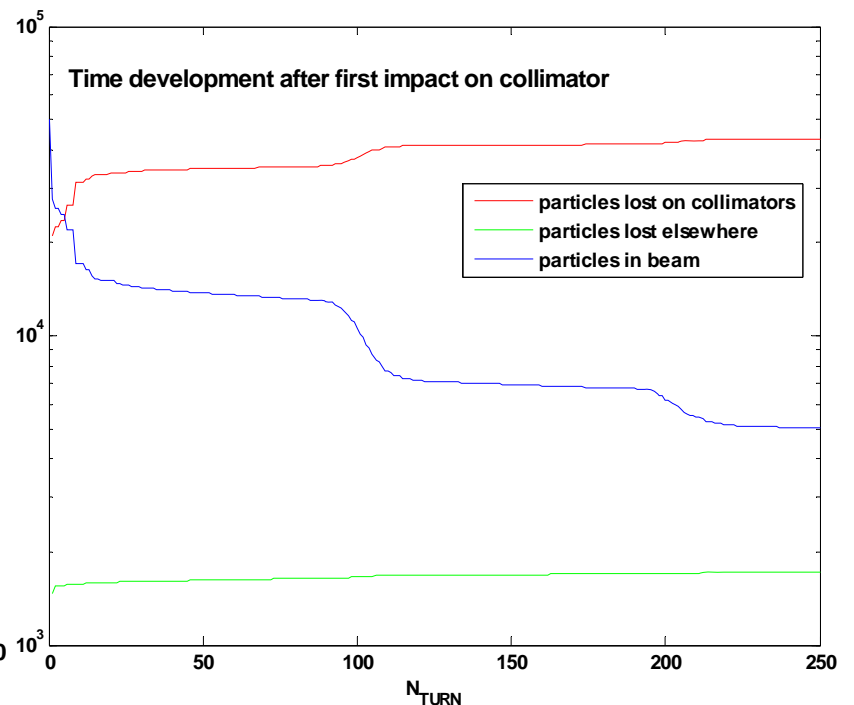


IR3



$\eta=0.046$

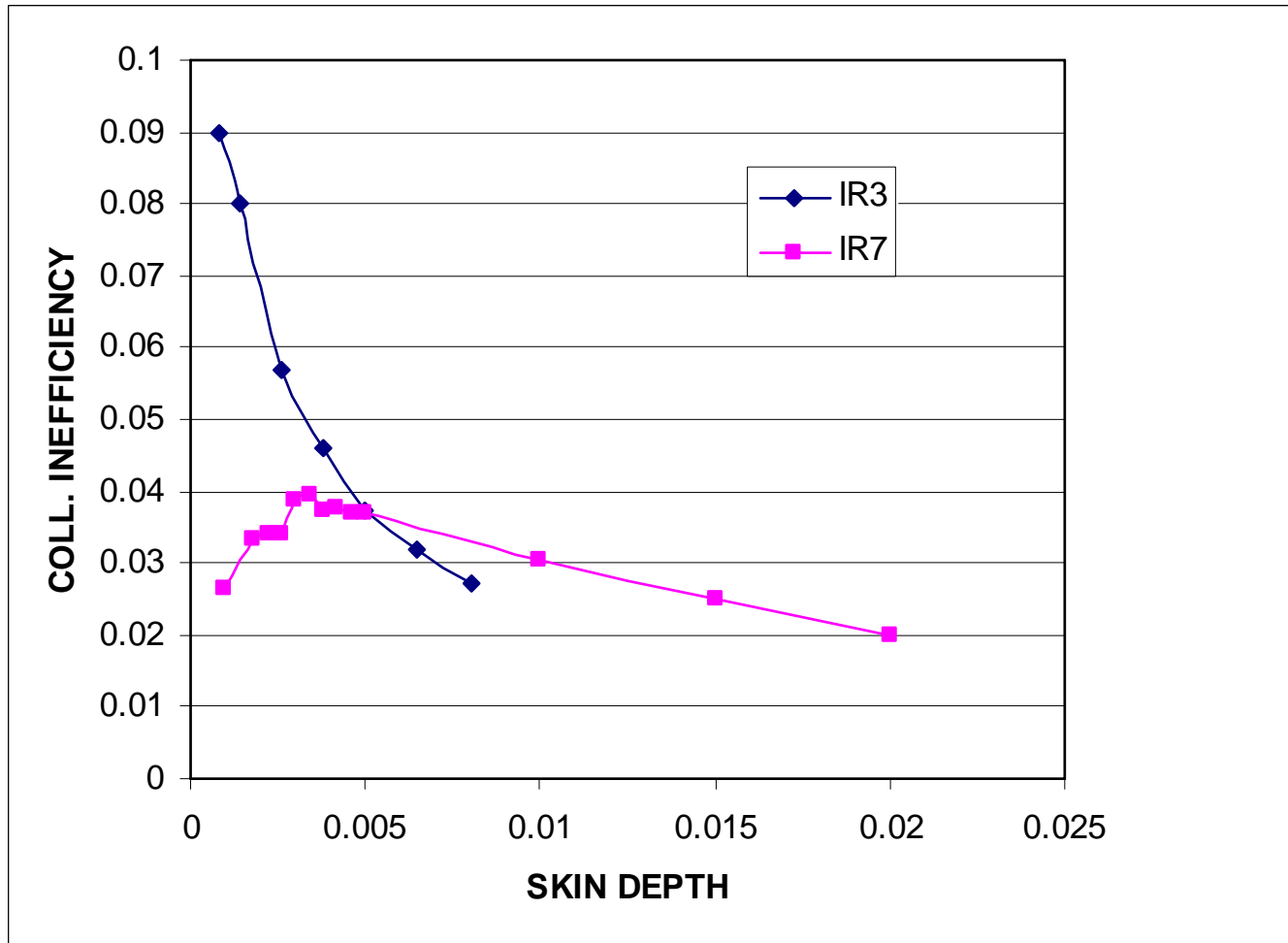
IR7



$\eta=0.040$

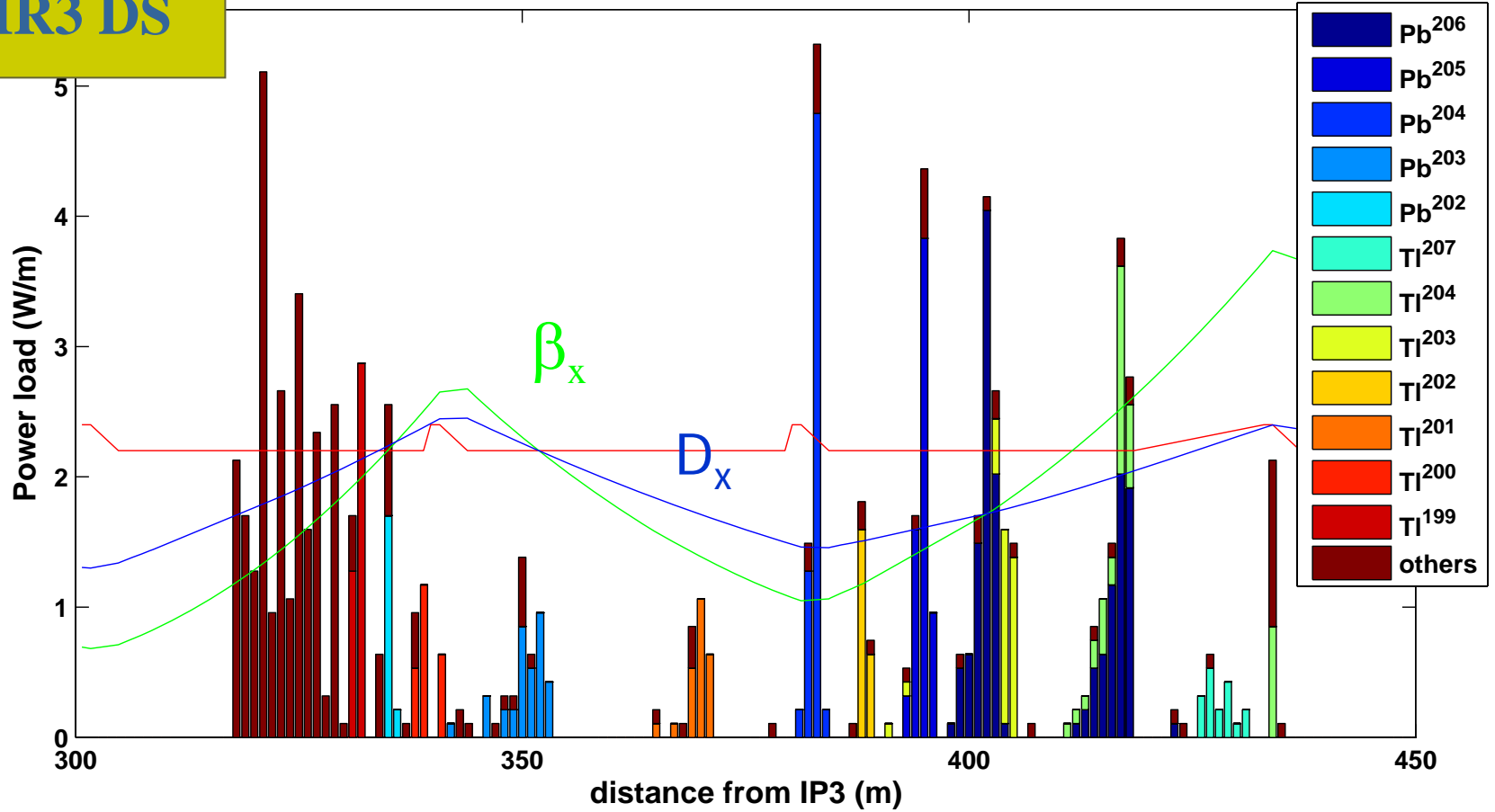
Qualitative difference

Collimation inefficiency



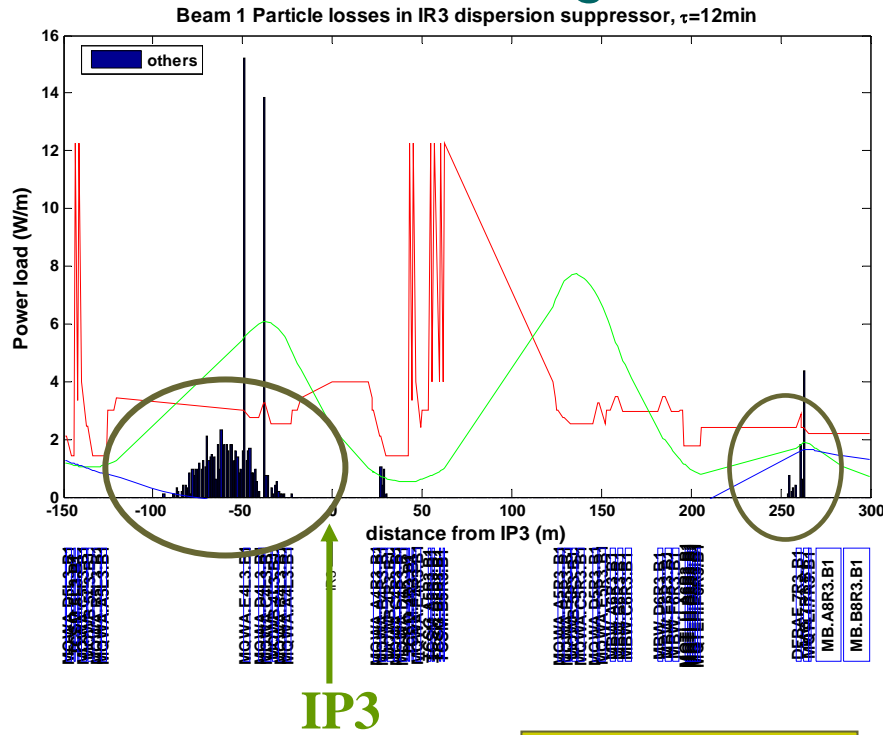
IR3 DS

Beam 1 Particle losses in IR3 dispersion suppressor, $\tau=12\text{min}$

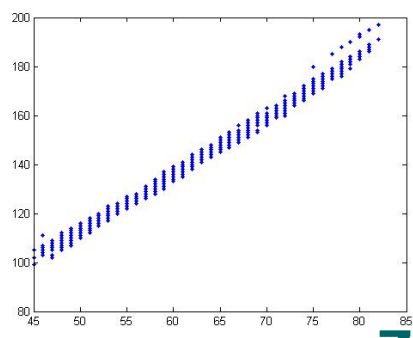
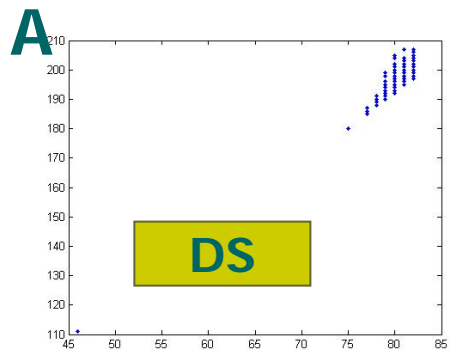


- MQ.8R3.B1
MQTLI.8R3.B1
- MB.A9R3.B1
- MB.B9R3.B1
- MQ.9R3.B1
MQTLI.9R3.B1
MQTLI.B9R3.B1
- MB.A10R3.B1
- MB.B10R3.B1
- MQ.10R3.B1
MQTLI.10R3.B1
- MB.A11R3.B1
- CMS
- MB.B11R3.B1
- MQ.11R3.B1
MQTLI.11R3.B1

Outside DS: warm region

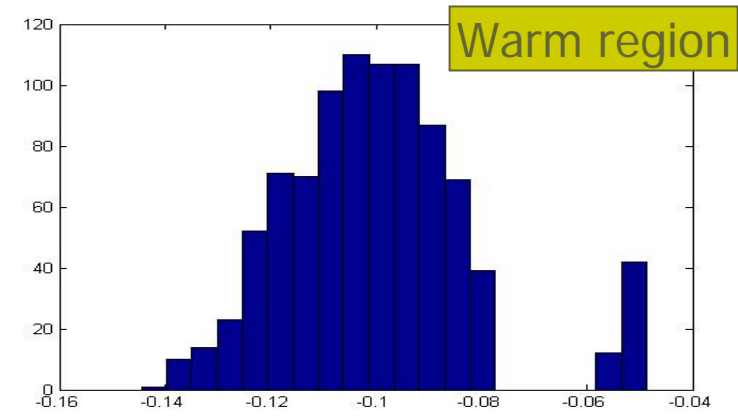
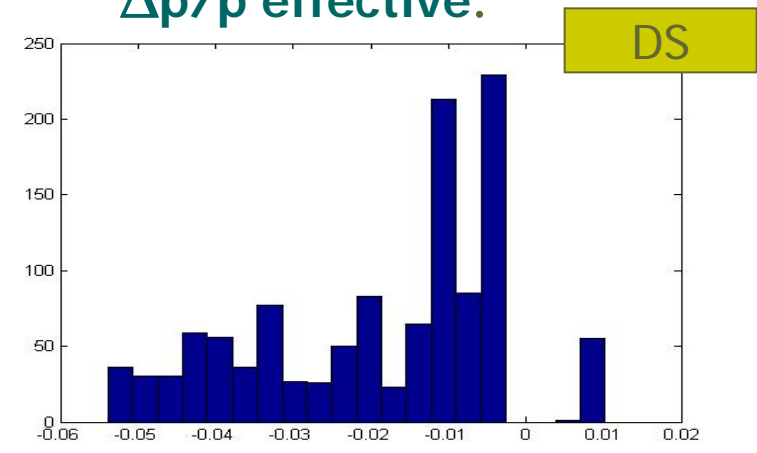


Warm region



Z

$\Delta p/p$ effective.



Particles with very different rigidity:

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

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

Outside DS: losses in the arc

$$\Delta p/p > 0$$

2 ion species

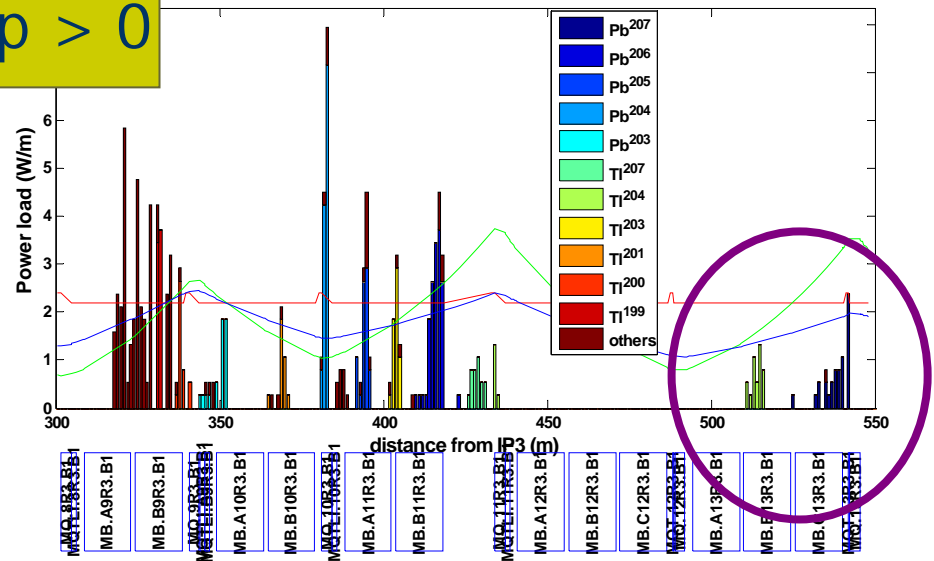
Effective momentum error:

$$Pb^{207} \rightarrow -0.48\%$$

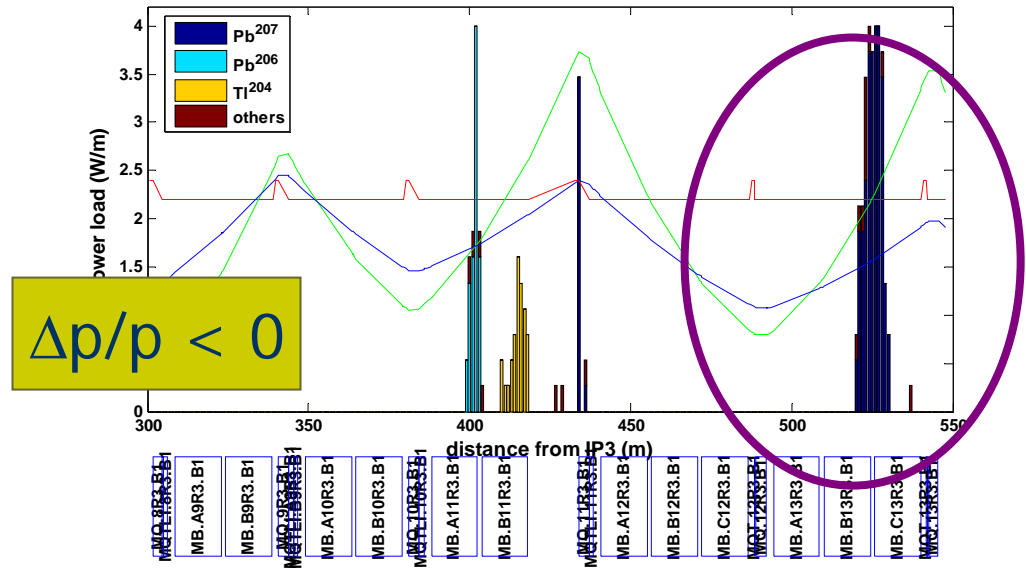
$$Tl^{204} \rightarrow -0.71\%$$

π phase advance from TCP

Beam 1 Particle losses in IR3 dispersion suppressor, $\tau=12\text{min}$

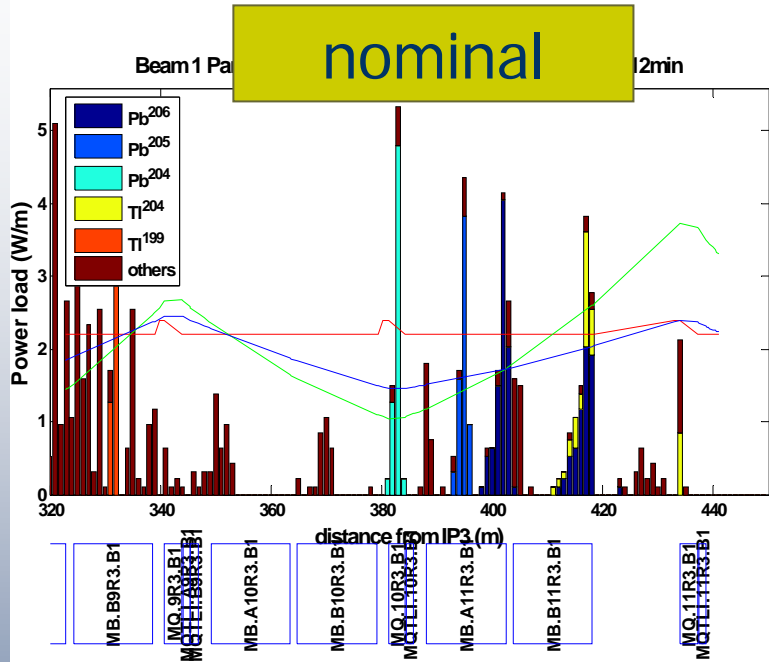


Beam 1 Particle losses in IR3 dispersion suppressor, $\tau=12\text{min}$

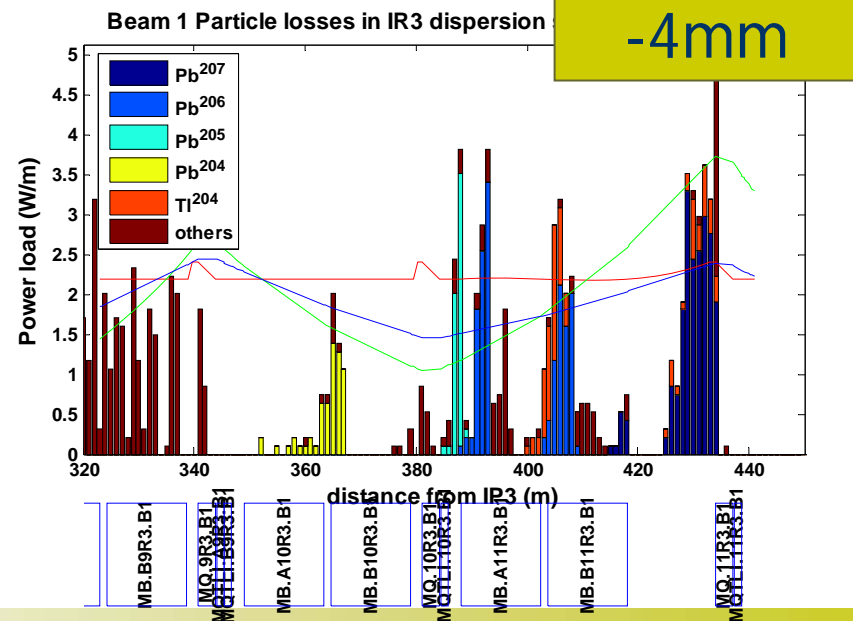
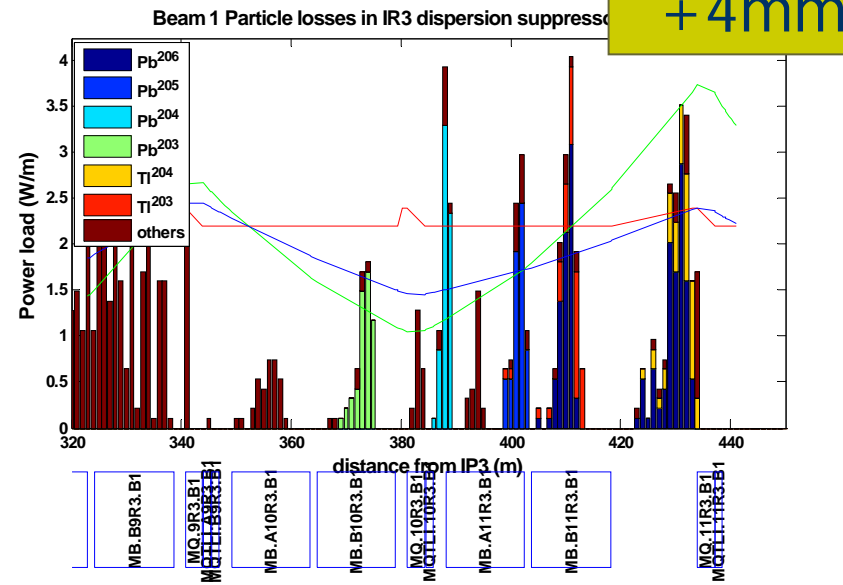


$$\Delta p/p < 0$$

Aperture sensitivity (beam1):



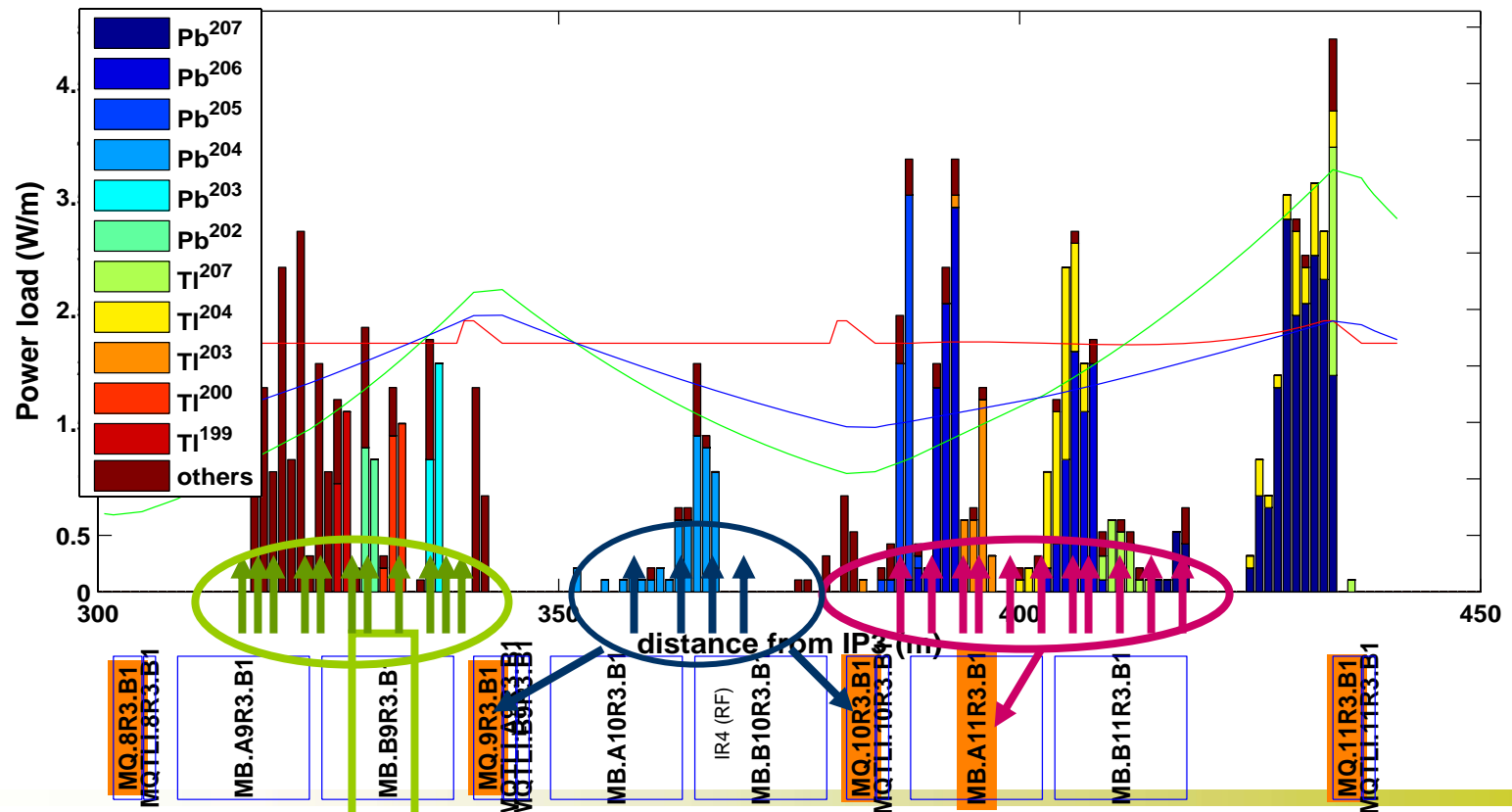
Within DS peaks are shifted by a few meters per mm change in aperture



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)

Beam 1 Particle losses in IR3 dispersion suppressor, $\tau=12\text{min}$



Arc region:

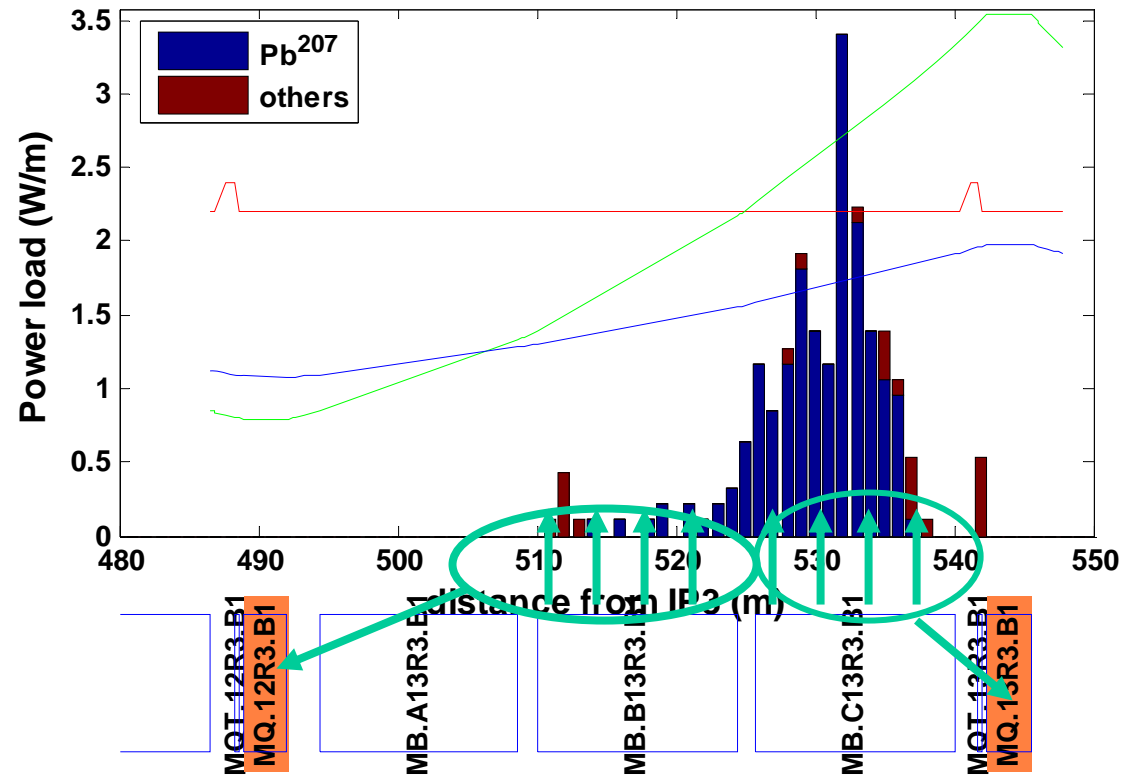
Proposal for installation of extra patch turned down → use quadrupole patches only

Losses due to a couple of ion species only and more spread out longitudinally than in DS

3.75 m chamber spacing should be sufficient (..best we can do..)

Up to 33m long cable connections (?)

Beam 1 Particle losses in IR3 dispersion suppressor, $\tau=12\text{min}$



beam 1

BEAM	IP	SLOT	s(m) from IP3	Transv pos	MAD-X name	co
1	3	BJBAP.B9R3		Inside	MB.B9R3.B1	
			315.5			
			318			
			320.5			
			323			
			325.5			
			328			
			330.5			
			333			
			335.5			
338						
1	3	BJBAP.A9R3		Inside	MQ.9R3.B1	
			350			
			353.75			
			357.5			
			361.25			
1	3	BJBAP.A10R3		Inside	MQ.10R3.B1	
			365			
			368.75			
			372.5			
			376.25			
1	3	BJBAP.A11R3		Inside	MB.A11R3.B1	
			388			
			390.5			
			393			
			395.5			
			398			
			400.5			
			403			
			405.5			
			408			
			410.5			
			413			
			415.5			
			418			
			1			3
512						
515.75						
519.5						
523.25						
1	3	BYPLM.A13R3		Inside	MQ.13R3.B1	
			527			
			530.75			
			534.5			
			538.25			

Total Beam1 = 39

beam2

BEAM	IP	SLOT	s(m) from IP3	Transv pos	MAD-X name	cold mass type
2	3	BJBAP.B9L3		Outside	MB.B9L3.B2	MBA.9L3
			315.5			
			318			
			320.5			
			323			
			325.5			
			328			
			330.5			
			333			
			335.5			
338						
2	3	BJBAP.A9L3		Outside	MQ.9L3.B2	MQ.9L3
			350			
			353.75			
			357.5			
			361.25			
2	3	BJBAP.A10L3		Outside	MQ.10L3.B2	MQ.10L3
			365			
			368.75			
			372.5			
			376.25			
2	3	BJBAP.A11L3		Outside	MB.B11L3.B2	MBA.11L3
			388			
			390.5			
			393			
			395.5			
			398			
			400.5			
			403			
			405.5			
			408			
			410.5			
			413			
			415.5			
			418			
			2			
512						
515.75						
519.5						
523.25						
2	3	BYPLM.A13L3		Outside	MQ.13L3.B2	MQ.13L3
			527			
			530.75			
			534.5			
			538.25			

Total Beam2 = 39

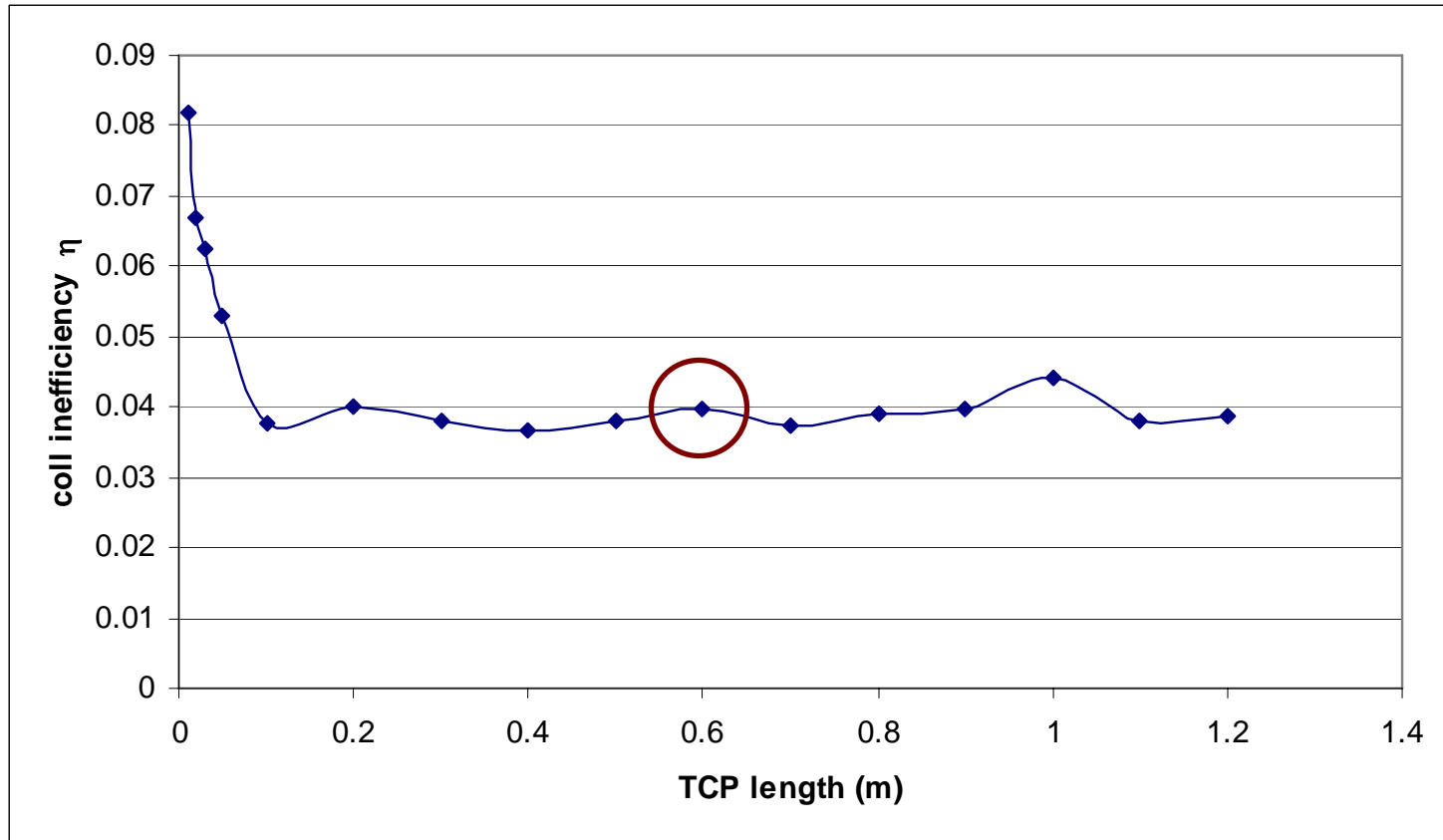
6 patches, 39 BLMs

6 patches, 39 BLMs

IR7:

**pending actions and
integration updates**

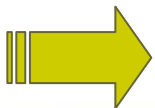
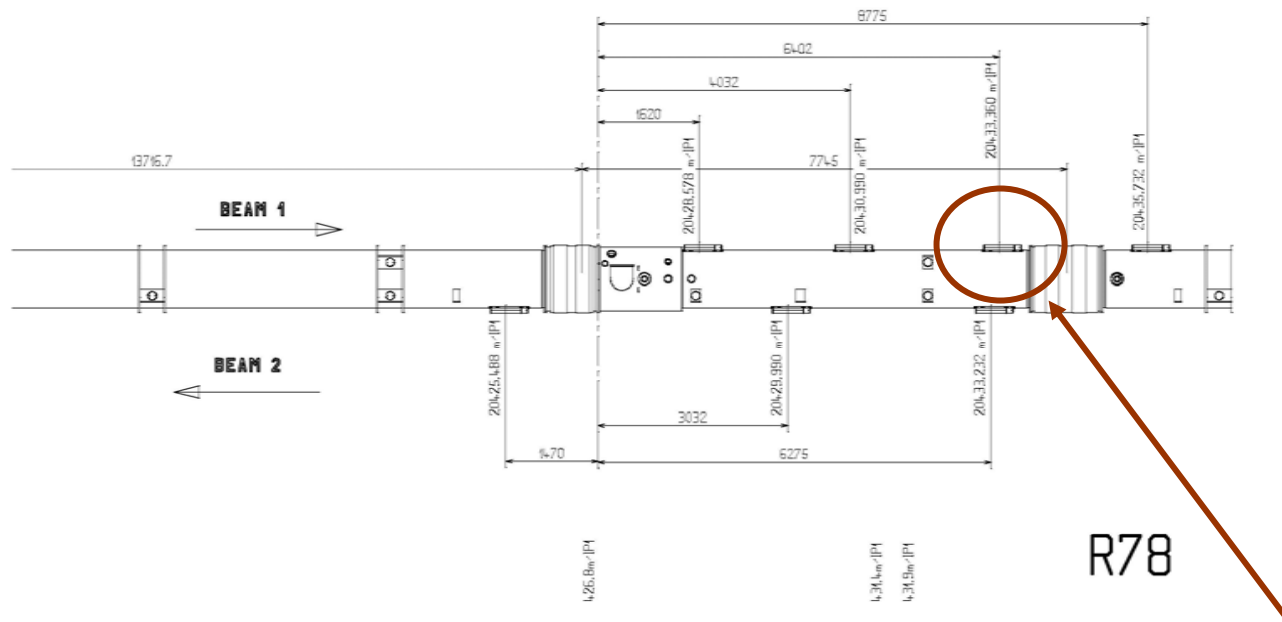
IR7: collimator length study



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 1

BEAM	IP	SLOT	s(m) from IP7	Transv pos	MAD-X name	cold mass type
1	7	BJBAP.A9R7		Outside	MB.A9R7.B1	MBA.9R7
			317			
			320			
			322.5			
			325			
			327.5			
			330			
			332.5			
			335			
			337.5			
			340			
1	7	BJBAP.B9R7	345	Outside	MQ.9R.B1	MQ.9R7
1	7	BJBAP.A10R7	376.5	Outside	MQ.10R7.B1	MQ.10R7
1	7	BJBAP.A11R7		Outside	MB.A11R7.B1	MBA.11R7
			379.5			
			386			
			388.5			
			391			
			393.5			
			396			
			398.5			
			401			
			403.5			
			406			
			408.5			
			411			
			413.5			
			416			
418.5						

4 patches, 27 BLMs

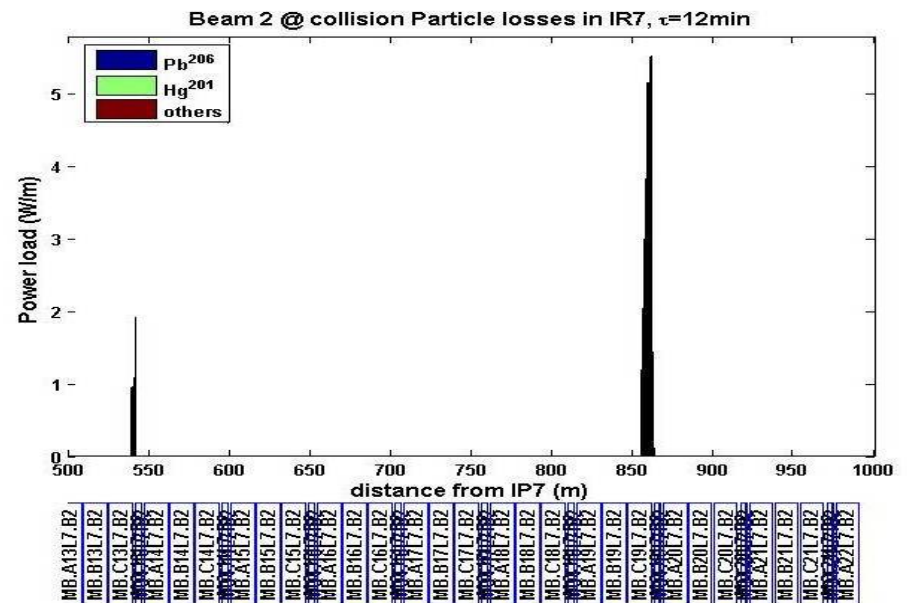
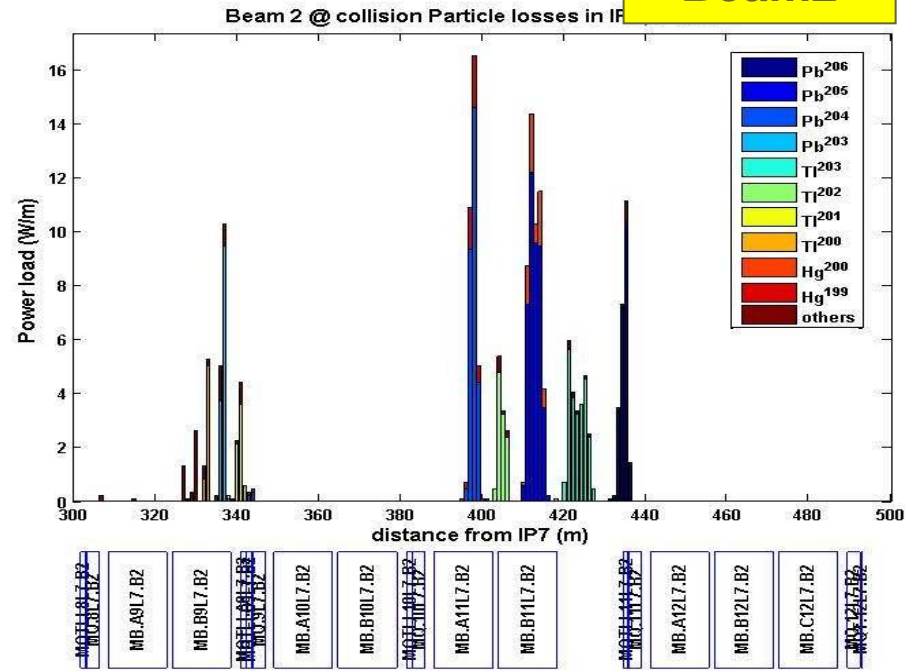
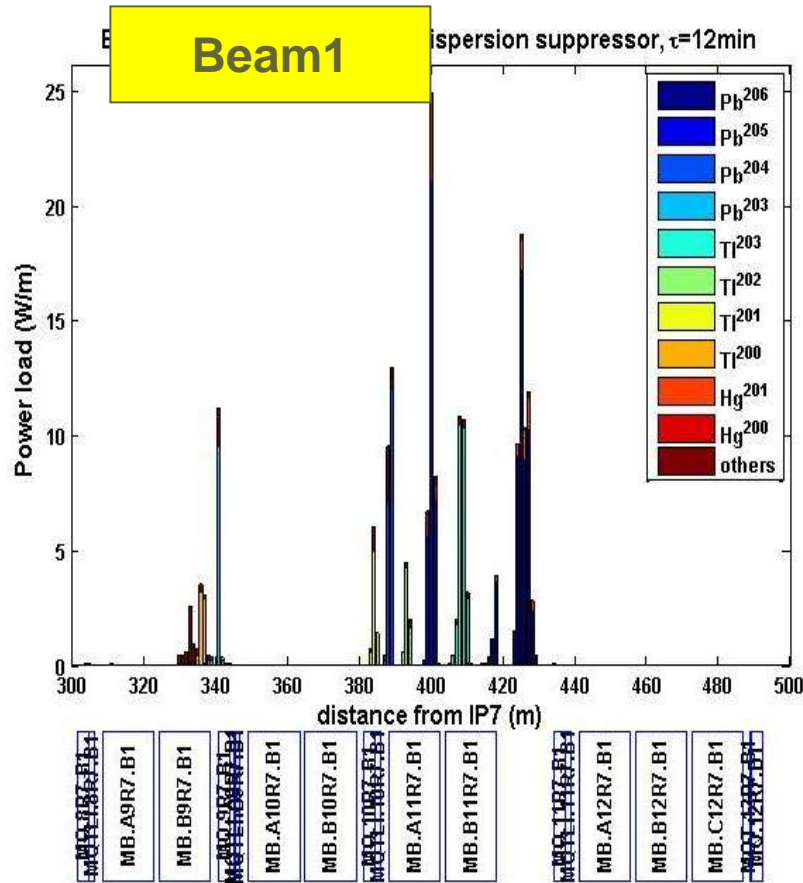
Beam 2

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

5 patches, 30 BLMs

IR7 @ collision energy

Beam2



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

