

Requirements and Design Criteria for the LHC Collimation System

R. Assmann, CERN-SL for the LHC Beam Cleaning Study Group:

R. Assmann, M. Brugger, H. Burkhardt, G. Burtin, B. Dehning, C. Fischer, B. Goddard, E. Gschwendtner, M. Hayes, J.-B. Jeanneret, R. Jung, V. Kain, M. Lamont, R. Schmidt, E. Vossenberg, E. Weisse, J. Wenninger, CERN, Geneva; I. Baishev, IHEP, Protvino, Moscow Region; D. Kaltchev, TRIUMF/University of Victoria, Victoria

...including colleagues from connected activities (beam dump). Work started in September 2001.



Contents

1) The challenge

High stored energy and energy density Super-conducting environment Efficient and tight collimation

2) Irregular proton losses Dump failure modes Beam impact at collimators

3) Regular proton losses

Running at the quench limit (intensity and beam lifetime)Heat loadEfficiency and imperfections (halos)

4) Outlook



What is collimation for the LHC?

Blocks of material that are put closest to the beam such that:

99.9 % of protons lost (e.g. with 1 h beam lifetime at 7 TeV) are captured in the collimators.

Less than 0.1 % of protons lost can escape and can impact in the SC magnets, which otherwise quench.

Less than 0.002 % of the stored beam intensity can be lost at any place in the ring other than the collimators, because otherwise magnets could be damaged.

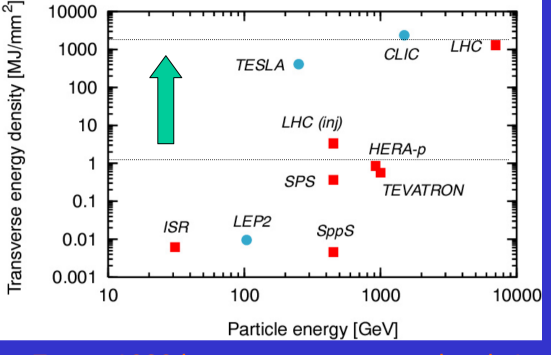
Any **beam loss is detected** immediately at the collimators and the beam is dumped within 2-3 turns.

(top energy)



Challenge: High Stored Energy 1

Number of bunches: Bunch population: Bunch spacing:	2808 1.1e11 25 ns	(
<i>Top energy:</i> Proton energy: Transv. beam size: Bunch length: Stored beam energy:	7 TeV 0.2 mm 8.4 cm 350 MJ	
<i>Injection:</i> Proton energy: Transv. Beam size: Bunch length:	450 GeV 1 mm 18.6 cm	



Factor 1000 in transverse energy density!

Physics Potential = Energy and Luminosity:

$$L = \rho_e \frac{f_{rev} N_p}{4E_b} \sqrt{d_x d_y}$$

 $\label{eq:states} \begin{array}{l} d = demagnification \\ N_p = protons \ per \ bunch \\ f_{rev} = revolution \ freq. \\ E_b = beam \ energy \end{array}$



Challenge: High Stored Energy 2

If you are interested in material damage: Energy density (3 LHC bunches) = Energy density (full HERA-p beam)

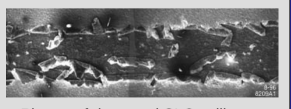
If your are interested in heat load:

- Energy (20 LHC bunches) = Energy (full HERA-p beam)
 - Energy to melt 3 kg Copper =

If you are interested in real things:

 Total stored energy= 11GJ K.H. Mess at 30 knots

Energy (2 full LHC beams) = 7% of energy stored in an airplane carrier at 30 knots



Picture of damaged SLC collimator



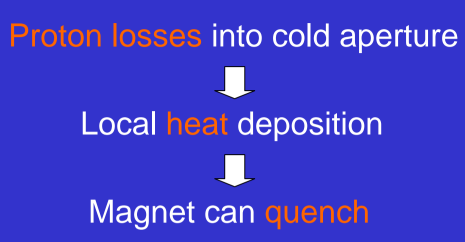
Challenge: High Stored Energy 3

This made the

Destruction limits

Case	Destruction threshold [nominal intensity]		reconsideration of present collimator jaw materials	
Copper	1.9e-3	1.8e-5	necessary!	
Beam screen	1.6e-3	7.0e-5		
S.C. coil	4.2e-3	14.0e-5	No safe operating	
	Î	Î	point for	
bunc	ominal ches at jection	0.05-0. bunche top ene	LHC (top) without protection!	

Challenge: Super-Conducting Environment



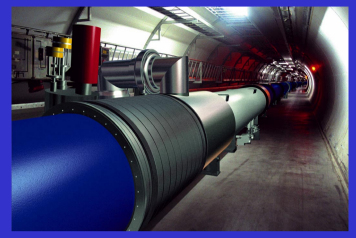


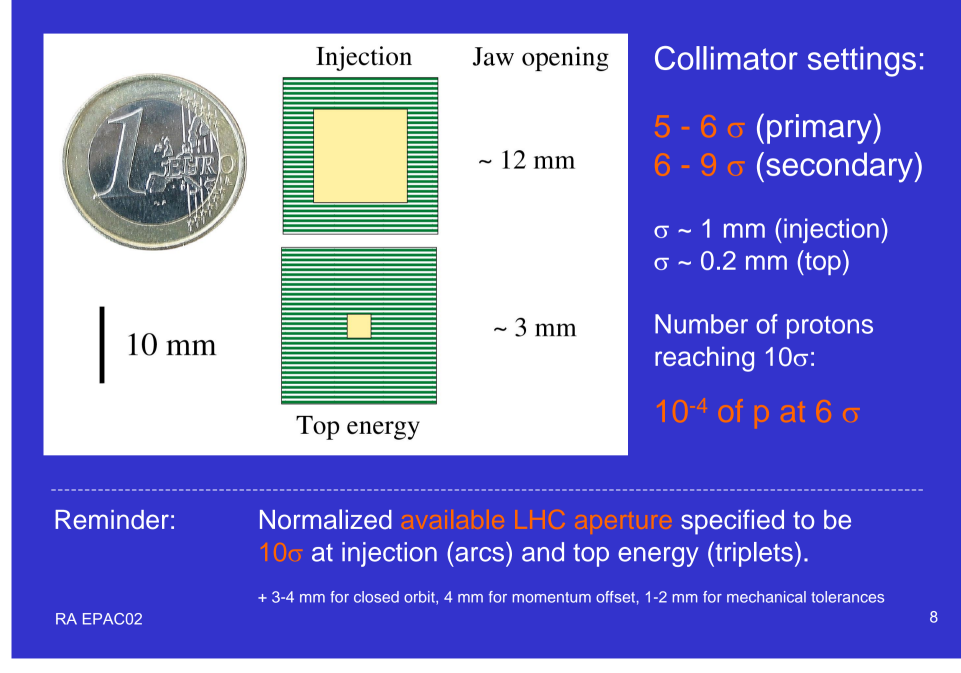
Illustration of LHC dipole in tunnel

Energy [GeV]	Loss rate (10 h lifetime)	Quench limit [p/s/m] (steady losses)	Cleaning requirement	Co
450	8.4e9 p/s	7.0e8 p/s/m	92.6 %	no
7000	8.4e9 p/s	7.6e6 p/s/m	99.91 %	

Control transient losses (10 turns) to ~1e-9 of nominal intensity (top)!

Capture (clean) lost protons before they reach cold aperture! Required efficiency: - 99.9 % (assuming losses distribute over 50 m)

Challenge: Tight and Efficient Collimation 1

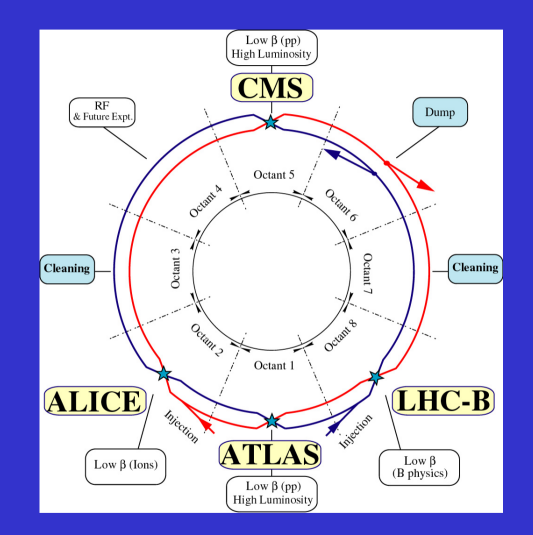


Challenge: Tight and Efficient Collimation 2

Two LHC insertions dedicated to cleaning:

- IR3 Momentum cleaning1 primary4 secondary
- IR7 Betatron cleaning 4 primary 16 secondary

Two-stage collimation system.



50 movable collimators for high efficiency cleaning + other absorbers for high amplitude protection



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Irregular proton losses

Equipment failures Equipment errors Operational errors



Danger of damage to accelerator components.

In particular:

Collimators close to beam!

Beam dump: Designed to extract beam within 2 turns. Pulse rise time of 3 μ s (dump gap).

Failure modes:

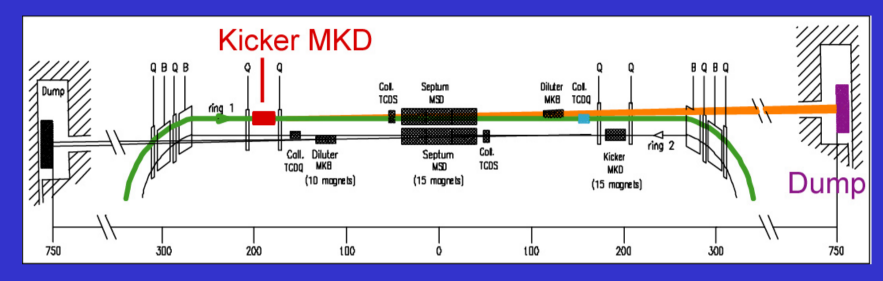
- Total failure of dump or dump trigger (> 100 years)
- Dump action non-synchronous with dump gap
- Dump action from 1 of 15 modules, others retriggering after 1.3 μ s.

Difficult to predict

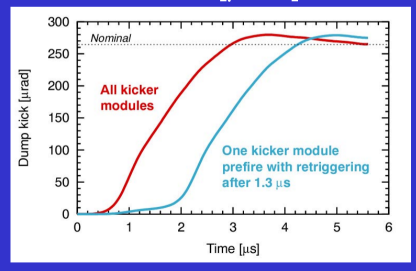
Assume at least once per year!



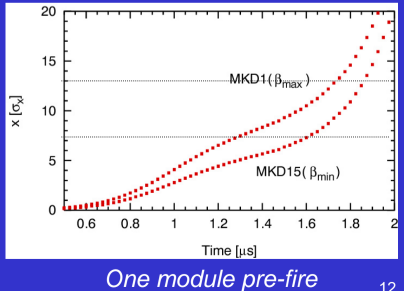
Abnormal dump actions



Kick [µrad]

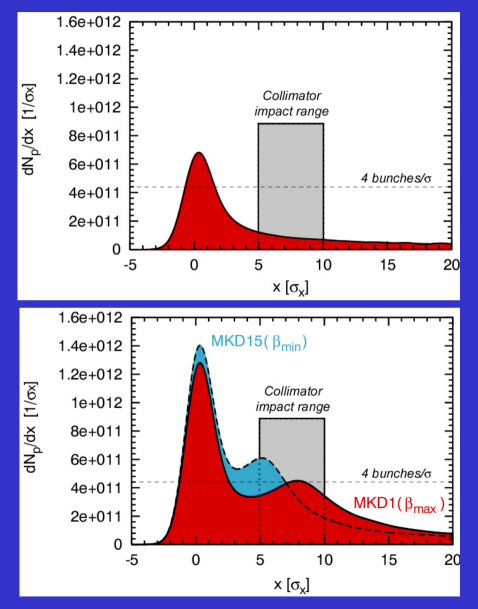


Downstream offset $[\sigma]$





Abnormal dump actions



Beam abort asynchronous with abort gap:

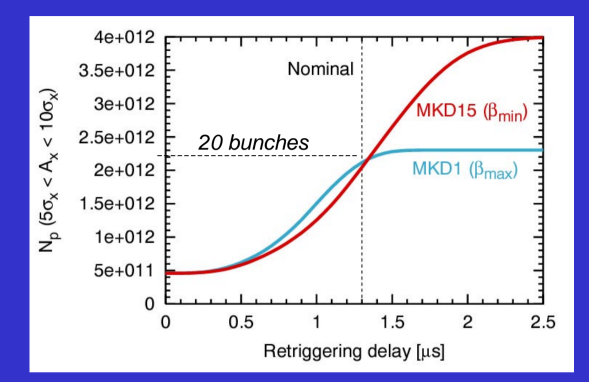
Total: 6 bunches over 5 σ Peak: 1.5 bunches in 1 σ

1 module pre-fire with retriggering of 14 after 1.3µs:

Total: 20 bunches over 5 σ Peak: 6 bunches in 1 σ



Abnormal dump actions



One module pre-fire depends on details of dump kicker design (pulse form, number of magnets, re-trigger design)!

Possible remedies are being studied (require modifications to dump system).

Collimators should withstand this impact without damage!

Consequences for choice of material, jaw length, operation, exchange facilities, setting of TCDQ (10σ), distribution of radioactivity, ...

Low Z collimator material!



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Regular proton losses

Proton losses observed in routine operation (include operational variation of beam lifetime)! Studies for system with Al/Cu jaws.

Desirable:

1) Possibility to run at quench limit ($\tau = 0.2$ h for top energy)

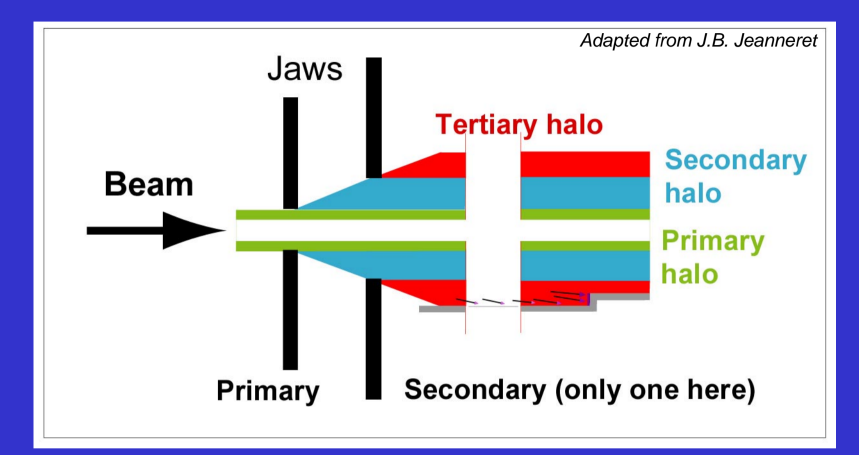
2) Accept low lifetimes during cycle

Mode	T	τ	R_{loss}	P_{loss}
	[s]	[h]	[p/s]	[kW]
Injection	cont	1.0	0.8×10^{11}	6
	10	0.1	8.2×10^{11}	60
Top energy	cont	1.0	0.8×10^{11}	93
	10	0.2	4.1×10^{11}	465
L				

Additional requirements for collimator hardware!



Two stage collimation system



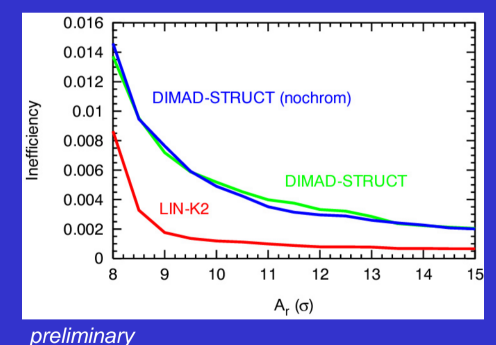
Betatron cleaning: 4 primary and 16 secondary collimators Optimize phase advance for minimal secondary halo

Improving our confidence in predictions

Two scattering routines used:

Tracking programs:

Effects being considered:



K2 and STRUCT

Linear transfer matrices DIMAD SIXTRACK

Scattering physics Chromatic effects Non-linear fields (diffusion)

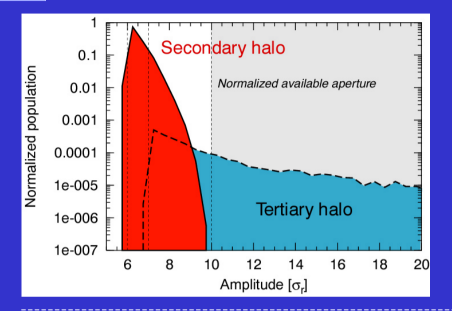
M. Hayes et al, WEPLE044 F. Zimmermann et al, WEPLE048 R. Assmann et al, MOPLE030

Same order of magnitude results

Factor 5 disagreement to be understood.

System requires detailed understanding of 7 TeV proton interaction in matter.

Secondary and tertiary beam halos

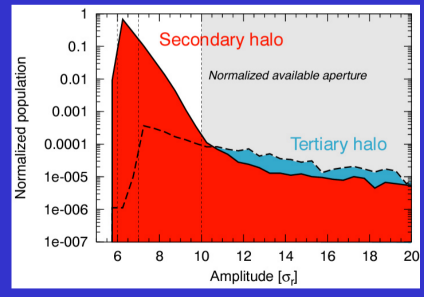


Scattering in collimator jaws (at $6/7 \sigma$)

Transverse scattering angles + momentum loss



Halo at zero dispersion

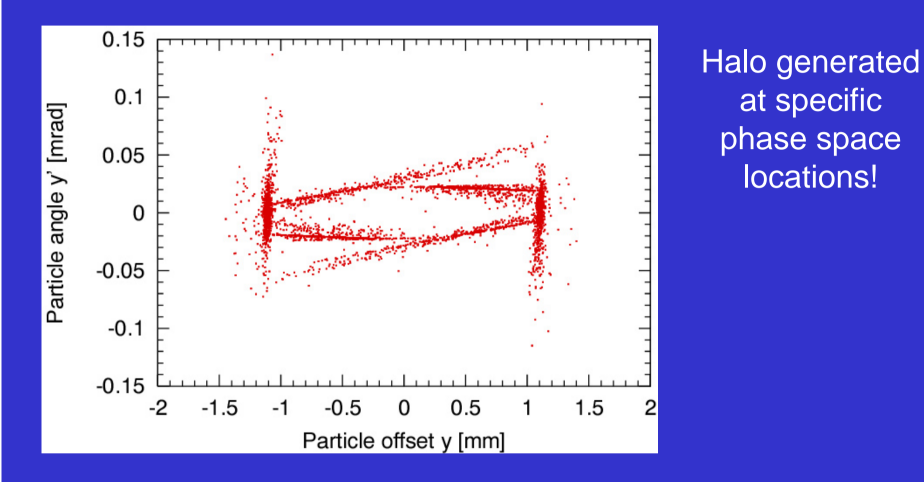


Halo at max dispersion

Local inefficiency [1/m]: Integrate halos above 10σ Divide by dilution length (50 m)



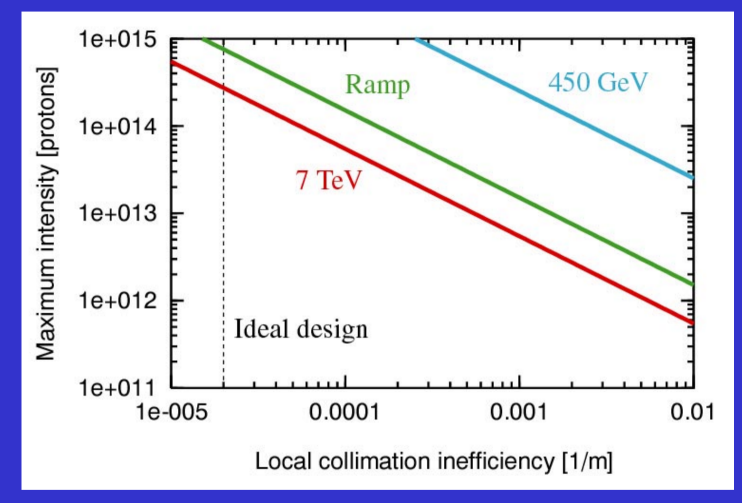
Tertiary halo in phase space



Input to studies of local loss distribution (dilution, expected signals of Beam Loss Monitors BLM).

E. Gschwendtner et al, THPRI083

Running at the quench limit for $\tau = 0.2$ h



Trade-off for given quench limit between:

Inefficiency – Allowed intensity – Minimum allowable lifetime

Inefficiency with imperfections

Value of imperfections for 50% increase (each) in inefficiency:

Transient changes

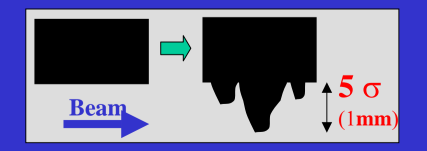
Error	Tolerance	ļ
Orbit	0.6σ	
Beta beat	8%	
Longitudinal angle	50 μ rad	
$\Delta L/L$ (prim)	75%	
Surface flatness (prim)	$10~\mu{ m m}$	C
$\Delta L/L$ (sec)	20%	C
Surface flatness (sec)	25 µm	
Setting accuracy (prim)	-1.0/+0.5 σ	
Setting accuracy (sec)	$\geq \pm 0.5 \sigma$	

R. Assmann et al, MOPLE030

Preliminary estimates:

Combined effect can make tolerances more severe!

Collimators need not only be robust, but also precise!





Summary and Outlook 1

Beam impact requirements analyzed (failure modes and operational requirements) for a robust and efficient LHC collimation system!

Now engineering design starting: appropriate materials (low Z), lengths, mechanics, cooling, damage and fatigue analysis, tolerances, ...

Additional concerns: Impedance, vacuum, local e-cloud, radiation impact.

Two cleaning insertions, each two-stage, defined since years for high efficiency cleaning.

Accelerator physics and operational analysis is ongoing:

Overall tolerance specifications (flatness, required adjustments, orbit and optics requirements, ...). Operational optimization. Realistic diffusion and aperture models (BLM signals). Chromatic effects. Cross-checks of different scattering and tracking tools.



Summary and Outlook 2

The performance of the collimation system can limit...

- ... peak luminosity due to maximum allowed intensity.
- ... integrated luminosity due to beam aborts and repair time.

This we want to prevent with the best possible design!

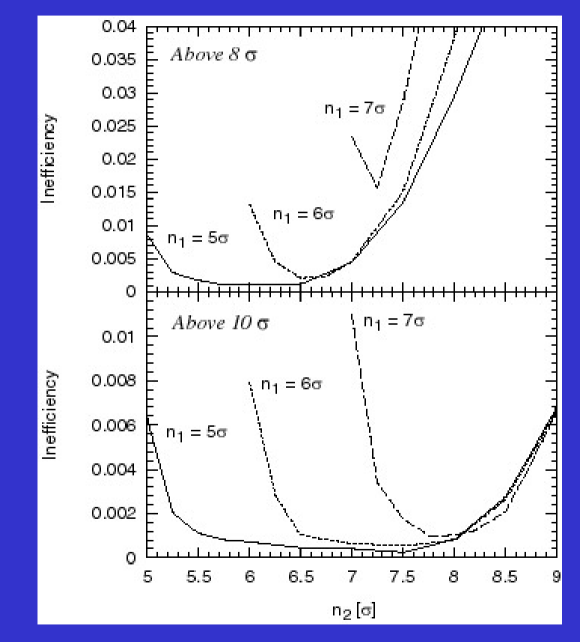
Collimation is a performance-critical topic from day 1 of LHC physics!

It pushes accelerator physics understanding of beam halo and material science to new frontiers!



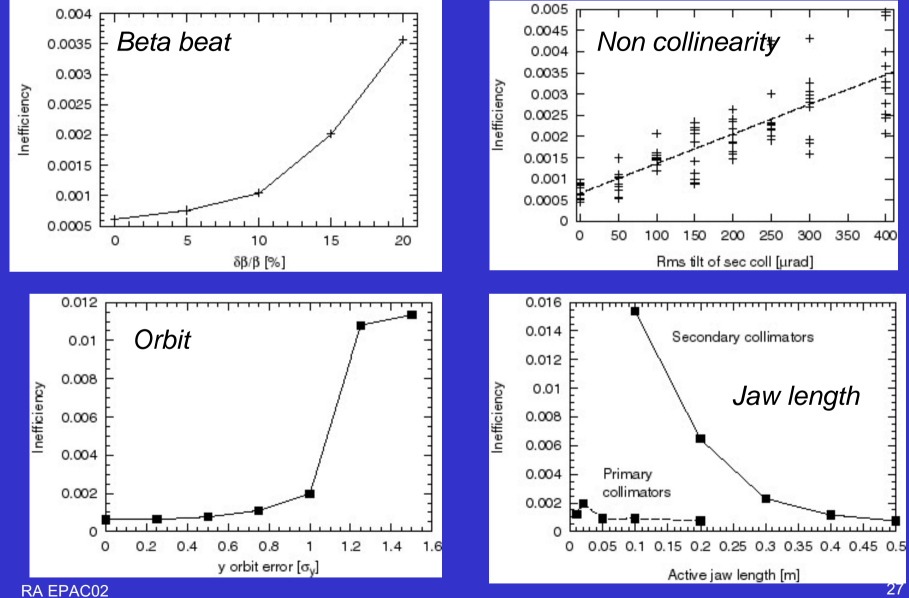
Additional slides



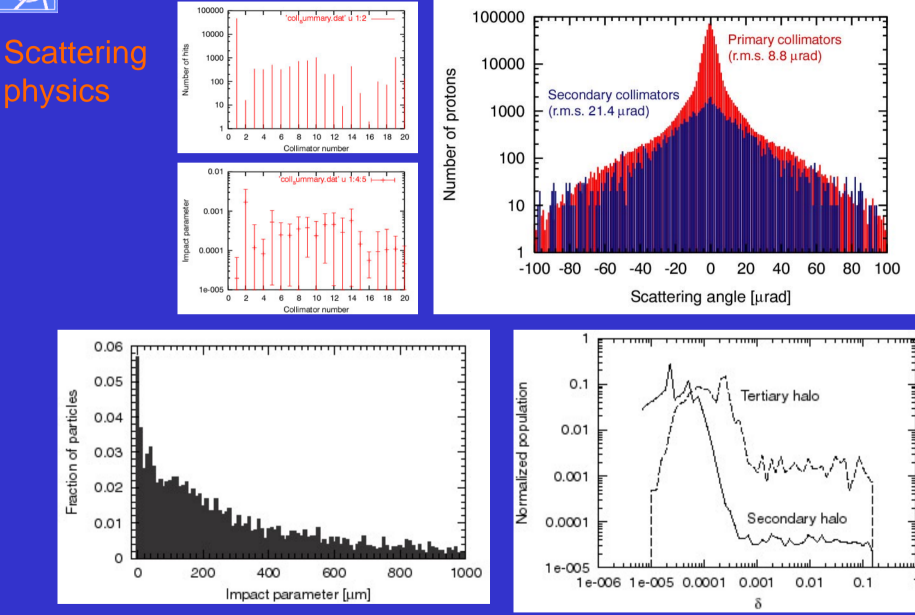




Inefficiency versus imperfections







Multi-turn properties and impact parameter

