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RHIC Aperture Requirements

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RHIC APERTURE REQUIREMENTS

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APERTURE REQUIREMENTS (Au)

	$N_{B} = 1.2. \times 10^{9}$			0.6 × 10 ⁹			
Υ	ε/π 😘	δ.	S (eV.sec)	σ _L (m)	ε/π	δ	S (eV.sec)
5. 12.5 operation 12.5 injection 26.4 transition	70 34.5 10 10 18.4	1.0 1.22 0.53 4.2 * 0.79	0.2	1.25	25	0.93	

^{* 1}MV, $h = 6 \times 57$, 30 sec acceleration time

Physical aperture requirements (operation at $\gamma = 12.5$)

$$= \pm \sqrt{6} \left(X_{p} \delta + \sqrt{\frac{\varepsilon}{\pi} \frac{\beta}{\gamma}} \right)$$

$$= \pm \left(x_{c.o.@Ap/p=\pm 3\times 10^{-3}} + \sqrt{6 \frac{\varepsilon}{\pi} \frac{\beta}{\gamma}} \right)$$
 (J. Claus)

Good field aperture requirement

$$= \pm \left(\sqrt{6} \, X_{p} \delta + \sqrt{\frac{\varepsilon \beta}{\pi \gamma}}\right)$$

Other aperture requirement definitions

$$\pm 6\left(\left(X_{p}\delta\right)^{2} + \frac{\varepsilon \beta}{6\pi\gamma}\right)^{1/2}$$

$$\pm \left(2.64\left(X_{p}\delta + \sqrt{\frac{\varepsilon \beta}{6\pi\gamma}}\right) + 1.2 \text{ cm}\right)$$

$$\pm \left(8.4\left(\left(X_{p}\delta\right)^{2} + \frac{\varepsilon \beta}{6\pi\gamma}\right)^{1/2} + 1.2 \text{ cm}\right)$$
(HERA-p)
$$(HERA-e)$$

RHIC MAGNET APERTURES for Luminosity Calculations (mm)

	Good sfield:	Aper	ture
	Arc :	Arc	Low & Insertion
RHIC-3 in	± : 25.4	± 32	± 70
SSC.	± 20	± . 27 °	± 2 27 ***
Required* - Au			
@ 12.5 operation	± .18 ·	± 36	± 104 vert. ± 86 horiz.
@ 12.5 injection	± 85	±. 18	± 56
@ transition	± 199 an		± 39
@ ~100 operation %	± 6%	± 10	± 27

^{*}RHIC-2 lattice