

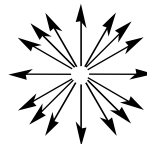
10 November 1993
 Revised 9 October 1995

Standards for Adobe Illustrator figures in the Review of Particle Properties

Don Groom

Lawrence Berkeley Laboratory, Berkeley CA 94720

TOPDRAWER template:
 set font basic; set mode vector=off
 set window x 2 6.5 y 2 5.5
 set labels size 1.2
 set title size 1.29
 set tics size 0.05



10 pt: 10^2 10^{-2}

DEG's Macintosh:
 Adobe Illus Files/RPP_standards.ps

$$(m_1+m_3)^2$$

Graphics symbols:



TeX outline fonts: (11 point)

$\Theta \Upsilon \Pi \Gamma \Delta \Lambda \Phi \Xi \Sigma \Omega$
 $\iota \alpha \beta \gamma \delta \epsilon \epsilon \phi \vartheta \eta \sigma \varsigma \kappa \lambda \pi \nu \nu \mu \xi \zeta$
 $\chi \omega \rho \tau \iota \times \approx \sim$

