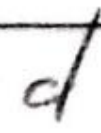


$r = 0.05 d$

ofensivo



$r = 0.025 d$

Defensivo



$$r_d = 0.025 d$$

$$r_o = 0.05 d$$

$$\text{retraso } D_o = 1 \text{ seg}$$

$$\text{retraso } D_d = 2 \text{ seg}$$

clases



cañon

Disparo

ecuaciones

$$x = x_0 + V_x t$$

$$V_x = V_0 \cdot \cos \alpha$$

$$y = y_0 + V_y t - \frac{1}{2} g t^2$$

$$V_y = V_0 \sin \alpha - g t$$