

LA 3ENA 06-83 9165

Magne LA1BFA @ LABD

$$\begin{bmatrix} x \\ y \end{bmatrix}$$

$$\begin{bmatrix} x' \\ y' \end{bmatrix}$$

$$= \begin{bmatrix} \cos\theta & -\sin\theta \\ +\sin\theta & \cos\theta \end{bmatrix} \begin{bmatrix} x \\ y \end{bmatrix}$$

LA1BFA @ LABD

$$\sin\theta = -\sin(-\theta)$$

