m3hprob5.tex

M3H PROBLEMS 5. 13.2.2018

Q1 (Polar equation of a conic).

Show that the equation of a conic with focus the origin, directrix the line $L: y = \ell$ and eccentricity e is

$$\frac{1}{r} = \frac{1}{\ell} (1 + e\cos\theta).$$

Q2 (Inverse Square Law of Gravity and conical orbits).

(i) Find the components of velocity and acceleration along and perpendicular to the radius vector in polar coordinates.

(ii) Show that the force being *central* (along the radius vector) is equivalent to *Kepler's Second Law*: the radius vector sweeps out equal areas in equal times.

(iii) Show that *Newton's Inverse Square Law of Gravity* is equivalent to the differential equation

$$\frac{d^2u}{d\theta^2} + u = b. \tag{DE}$$

Solve (DE), and identify its solution as a conic.

(iv) Which authors and periods are involved in your proof?

NHB