## REPORT OF AN UNIVERSITY FLYING OBJECT

A. Date, time and duration of signifing. (Local times to be Section 40

B. Description of object. (Number of objects, size, shape, colours, brightness, sound, smell, etc).

Spherical - liner module shape Whitch yellow with reddish glow at near (similar to Cightning afterbring)

C. Exact mosition observer. (Geographical location. Indoors or outdoors. Stationary or moving).

52° 41' N 01° 41' E Yarmonth met office Outdowns. Stationers.

D. How observed. (Naked eye, binoculars, other optical device, still or movie camera).

N/E

E. Direction in which object was first seen. (A landmark may be more useful than a badly estimated bearing).

150° from Mue

F. Angle of sight. (Estimated heights are unreliable).

G. Distance. (By reference to a lonown landmark therever possible).

H. Movements. (Changes in E. P and G may be of more use them estimates of course and speed).

Mrt. from 150' to 330°. Speed compoundly to helicopter, but silent

5. Meteorological conditions during observations. (Noving clouds, here also etc).

Colm, sunny. -4.4°C. Visdolity 4000 m. No have