Section 40

Date, Time and Duration of Sighting. (Local times to be quoted). First sighted 10.05mg Duration 1 hr 5 mins hast sighted 11.10pm

Description of Object. (Number of objects, size, shape, colours, brightness, sound, smell, etc). Circular Approx 5x 0ize of a star in diameter of approx first sighted. Size reduced to appox that of a star during period of observation Sinde object coloured with a tinge of pink. Bright and regularly pulsating.

C. Exact Position Observer. (Geographical location. Indoors or outdoors.

Stationary or moving)

Stationary or moving). First sighted from ear whilst troubling along Radheath to Spoxworth Road. Further observation took place from the home of the observer - both indoors and outdoors

- How Observed. (Naked eye, binoculars, other optical device, still or movie camera). Nakad eye The state of the s
- Direction in which Object was first seen. (A landmark may be more useful than a badly estimated bearing). Estimated as NW of Pole Star
- Angle of Sight. (Estimated heights are unreliable). Approximately 150 above the horizon
- G. Distance. (By reference to a known landmark wherever possible). At great distance
- Movements. (Changes in E, F and G may be of more use than estimates of course and speed). During period of observation he doject moved 250 Catarely to the right 150 vertically downwards
- Meteorological Conditions during Observations. (Moving clouds, haze, mist, etc). J. Very clear shies, almost no cloud