55c. Section 40?

REPORT OF AN UNIDENTIFIED FLYING OBJECT

A. Date, Time and Duration of Sighting. B. DESCRIPTION OF OBJECT (Number of objects, size, shape, colour, brightness) C. EXACT POSITION OF OBSERVER (Location, indoor/outdoor, stationary, moving) D. HOW OBSERVED (Naked eye, binoculars, other optical devices, still or movie) E. DIERCTION IN WHICH OBJECT FIRST BEEN (A landmark may be more useful than a badly estimated bearing) F. ANGLE OF SIGHT (Estimated heights are unreliable) G. DISTANCE (By reference to known landmark) H. MOVEMENTS (Changes in E, F and G may be of more use than estimates of course and speed) J. MET CONDITIONS DURING OBSERVATIONS (Clouds, haze, mist etc) 19 Apr 84 - 1945Z Buration 15 mins. Two objects - dish shaped - silver - slim - criss cross pattern - no lights. Two objects - dish shaped - silver - slim - criss cross pattern - no lights. We pattern - no lights. Baked eye then binoculars. Naked eye then binoculars. South and SE from Bromley. Lowish (say 25° above horizon). No references No references then both moved NW, one later than the other. Clear sky.	<u> </u>		
(Number of objects, size, shape, colour, brightness) C. EXACT FOSITION OF ORSERVER (Location, indeor/outdoor, stationary, moving) D. HOW OBSERVED (Naked eye, binoculars, other optical devices, still or movie) E. DIRECTION IN VHICH ORIECT (Landmark may be more useful than a badly estimated bearing) F. ANGLE OF SIGHT (Estimated heights are unreliable) G. DISTANCE (By reference to known landmark) H. HOVEMENTS (Changes in E, F and G may be of more use than estimates of course and speed) J. MET CONDITIONS DURING Solth and SE from Bromley. Lowish (say 25° above horizon). Objects hovering at first but then both moved NW, one later than the other.	A.	Date, Time and Duration of Sighting.	
(Location, indoor/outdoor, stationary, moving) D. HOW OBSERVED (Naked eye, binoculars, other optical devices, still or movie) E. DIRECTION IN WHICH OBJECT FIRST SEEN (A landmark may be more useful than a badly estimated bearing) F. ANGLE OF SIGHT (Estimated heights are unreliable) G. DISTANCE (By reference to known landmark) H. MOVEMENTS (Changes in E, F and G may be of more use than estimates of course and speed) J. MET CONDITIONS DURING Clear sky.	B.	(Number of objects, size,	silver - slim - criss cross
(Naked eye, binoculars, other optical devices, still or movie) E. DIRECTION IN WHICH OBJECT FIRST SEEN (A landmark may be more useful than a badly estimated bearing) F. ANGLE OF SIGHT (Estimated heights are unreliable) G. DISTANCE (By reference to known landmark) H. MOVEMENTS (Changes in E, F and G may be of more use than estimates of course and speed) Naked eye then binoculars. South and SE from Bromley. Lowish (say 25° above horizon). No references Objects hovering at first but then both moved NW, one later than the other.	c.	(Location, indoor/outdoor,	Upper window inside house.
FIRST SEEN (A landmark may be more useful than a badly estimated bearing) F. ANGLE OF SIGHT (Estimated heights are unreliable) G. DISTANCE (By reference to known landmark) No references No references No references Objects hovering at first but then both moved NW, one later than the other. J. MET CONDITIONS DURING Clear sky.	D.	(Naked eye, binoculars.	Naked eye then binoculars.
(Estimated heights are unreliable) G. DISTANCE (By reference to known landmark) No references No references No references Objects hovering at first but then both moved NW, one later than the other. J. MET CONDITIONS DURING Clear sky.	E.	FIRST SEEN (A landmark may be more useful than a badly estimated	South and SE from Bromley.
(By reference to known landmark) H. MOVEMENTS (Changes in E, F and G may be of more use than estimates of course and speed) Objects hovering at first but then both moved NW, one later than the other. Clear sky.	F.	(Estimated heights are	Lowish (say 25 ⁰ above horizon).
(Changes in E, F and G may be of more use than estimates of course and speed) The mer conditions during then both moved NW, one later than the other. Clear sky.	G.	(By reference to known	No references
J. MET CONDITIONS DURING OBSERVATIONS (Clouds, haze, mist etc) Clear sky.	H.	(Changes in E, F and G may be of more use than estimates	then both moved NW, one later
	J.	MET CONDITIONS DURING OBSERVATIONS (Clouds, haze, mist etc)	Clear sky.