REPORT OF AN UNIDENTIFIED FLYING OBJECT

A. Date, Time & Duration of Sighting B. Description of Object (No of objects, size, snape, colour, brightness) C. Exact Position of Observer Location, indeer/outdeer, stationary/moving D. How Observed (naked eye, binoculars, other optical device, still or movie) E. Direction in which object first seen (A landmark may Naturally 105°)	
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Location, indeor/outdoor, stationary/moving D. How Observed (naked eye, binoculars, other optical device, still or movie) E. Direction in which object first seen (A landmark may Section 40 NER MONFE II NER M	f pulsaling flue. It gritight fect worring
device, still or movie) E. Direction in which object first seen (A landmark may	,
E. Direction in which object Barry 155° for first seen (A landmark may	! Crivoulas
be more useful than a badly estimated bearing) To our landma	ik
F. Angle of Sight (Estimated heights are unreliable) 45°	
G. Distance (By reference to a Known landmark)	
H. Movements (Changes in E, F & G may be of more use than estimates of course and speed) Line Movements Line	
J. Met Conditions during Observations (Moving clouds, haze, mist etc) (Moving clouds, haze, mist etc)	ollarai bg
K. Nearby Objects (Telephone lines, high voltage lines, reservoir, lake or dam, swamp or marsh, river, high buildings, tall chimneys, steeples, spires, TV or radio masts, airfields, generating plant, factories, pits or other sites with floodlights or night lighting)	ncult.