

CLASSIFIED

- (1) Speed of aircraft
 (2) Altitude of aircraft
 (3) Type of aircraft
 c. From surface (ground or sea):
 d. Type of optical or electronic equipment used:
4. LOCATION:
- a. Location of Observer during sighting:
 (1) Latitude: _____
 (2) Longitude: _____
 (3) Reference to known landmarks:
 b. Location of object(s) with respect to observer:
 (1) Distance
 (2) Direction
 (3) Altitude
5. IDENTIFYING INFORMATION ON OBSERVER (S) - DO "IMMAGES":
- a. Name
 b. Address
 c. Telephone Number
 d. Organization, rank, service number (if any)
 e. Details of reliability and experience
 f. Any other factors bearing on estimated reliability of the sighting
6. WEATHER: (At time and place of sighting)
- a. Weather conditions prevalent in area:
 b. Wind shift:
 _____ degrees _____ knots _____ feet
 _____ degrees _____ knots _____ feet
 _____ degrees _____ knots _____ feet
7. ANY ACTIVITY OR OBJECTS, METEOROLOGICAL OR OTHERWISE, WHICH MIGHT ACCOUNT FOR THE SIGHTING.
8. EXISTENCE OF ANY PHYSICAL EVIDENCE SUCH AS FRAGMENTS, PHOTOGRAPHS OR THE LIKE, OF THE SIGHTING.
9. INTERCEPTOR OR IDENTIFYING ITEM ACTING VESSEL:
10. LOCATION OF ANY AREA TRAFFIC IN THE GENERAL AREA AT THE TIME OF THE SIGHTING)
- FORM 132 will (not) be submitted; Same, if submitted, is included in _____
 Report received by DOD from _____
 -copies contacted for information and _____ of Serial _____

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UNCLASSIFIED