

"UFO Sighting From an Aircraft"- Report Form

Case No.: \_\_\_\_\_

- (A) Primary witness: KENNETH ARNOLD crew: (P) CP, \_\_\_\_\_
- (B) Second witness: \_\_\_\_\_ crew: P, CP, \_\_\_\_\_
- (C) Third witness: \_\_\_\_\_ crew: \_\_\_\_\_
- (D) Other witnesses & circumstances: \_\_\_\_\_

Date: 6-24-47  
 Time: 1400  
 N = 1

Altitude (ft) 9.5 K  
 Weather: clear, sunny  
 IFR, VFR  
 Comm'l, (Private)  
 Military  
 USA, foreign

Reference: Pp. 23-24 Trench B.L.P. The Flying Saucer Story 1966  
Life, 7/21/47 Time 7/14/47 Pp 33-38 Flying Saucers 1967

Flight Details: (Spatial) 46° 40' N 122° 00' W

- 1. Location (flt. path): Origin: Chehalis Wash. Dest. YAKIMA WASH
- 1.1 Sighting (initial) location: nr. Mt. Rainier Wash Final: \_\_\_\_\_
- 2. Did A/C change flt. bearing due to sighting? yes, no (if yes, cont. 2.1)
- 2.1 Orig. bearing: \_\_\_\_\_ deg. Changed to: \_\_\_\_\_ deg. Chg to: \_\_\_\_\_ deg.
- 3. Altitude at time of sighting: 9.5 K ft. (Type: Abs., Ind., Press. True)
- 3.1 Alt. Chg. due to sighting? yes, no (if yes, cont. 3.2)
- 3.2 A/C ascend, descend
- 3.3 Rate of 3.2: \_\_\_\_\_ ft/sec accurate, approx.
- 4. A/C Attitude: Sighting occurred during "wide turn"
- 5. Other A/C involv. yes, no (details in 5.1)
- 5.1 \_\_\_\_\_

Flight Details: (Temporal)

- 7. IAS: \_\_\_\_\_ mph, knots
- 8. Accel: yes, no (if yes, cont. 8.1)
- 8.1 accel: \_\_\_\_\_ ft/sec accurate, approx.
- 9. TAS: \_\_\_\_\_ mph, kts.
- 10. GMT: \_\_\_\_\_ hrs.
- 11. Local Time: 1400 (zone: \_\_\_\_\_)
- 12. UFO Sighting duration: \_\_\_\_\_ ( \_\_\_\_\_ )

UFO Characteristics: (Only (A))

- 32. Mag. Bearing: 180° deg.
- 33. Vel. 1200 (mph) kts
- 33.1 vel. (how det.): est. by triangulation
- 33.2 accel: \_\_\_\_\_
- 34. Ang. size: 2/3 of DC-4
- 34.1 (34. how det) Zeiss fasten. (cooling tool)? in comparison
- 35. Luminosity: vivid blue-white flashes, bright flash
- 36. Shape (code): \_\_\_\_\_
- 37. Structural Details: \_\_\_\_\_
- 38. Sketch made? yes, no
- 38.1 Photos ( \_\_\_\_\_ ) obtained?
- 38.2 (38.1 details) \_\_\_\_\_
- 39. No. UFOs: 9@
- 40. Atmosph. traces: \_\_\_\_\_

Flight Details: (Aircraft)

- 17. Jet, prop, rocket
- 18. Commercial: Airline: \_\_\_\_\_
- 18.1 Flt. No.: \_\_\_\_\_
- 18.2 A/C Model: CALLAIR, Mfg. in Afton Wyoming
- 18.3 \_\_\_\_\_
- 19. Window through which UFO first obs.: (A)
- 19.1 Est. visibility of 19: \_\_\_\_\_
- 19.2 Other windows used: ( \_\_\_\_\_ )
- 19.3 cont. 19.2 ( \_\_\_\_\_ )
- 20. Radar contact: yes, no (if yes, cont. 20.1)
- 20.1 Details: \_\_\_\_\_

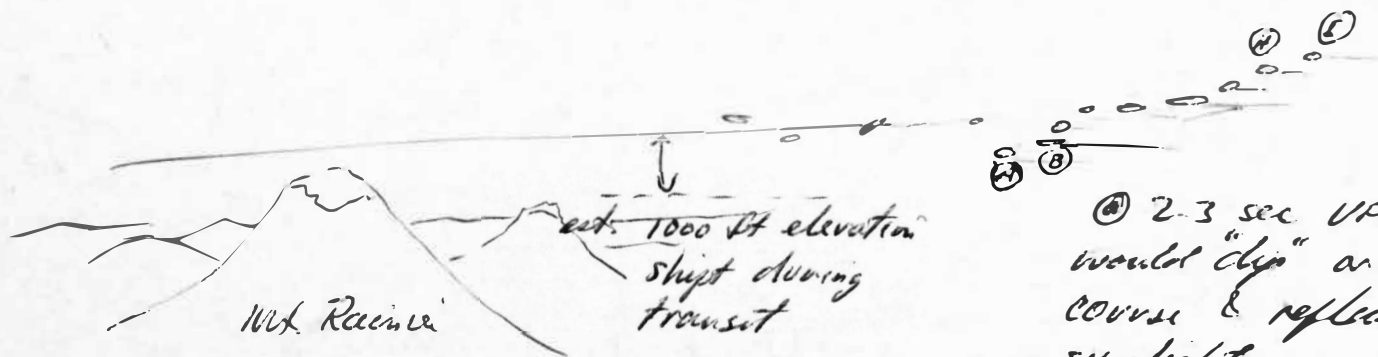
Observer Details:

- 24. Age: (A): \_\_\_\_\_ (B): \_\_\_\_\_ (C): \_\_\_\_\_
- 25. Flt. Hrs. (A): \_\_\_\_\_ (B): \_\_\_\_\_ (C): \_\_\_\_\_
- 26. Med. Certif. (A): \_\_\_\_\_ (B): \_\_\_\_\_ (C): \_\_\_\_\_
- 27. Prev. UFO exper. (A): \_\_\_\_\_ (B): \_\_\_\_\_ (C): \_\_\_\_\_
- 28. Was formal rept. filed on sighting? yes, no
- 28.1 (If no, why not?): \_\_\_\_\_
- 28.2 Rept. Submitted to Whom? \_\_\_\_\_
- 28.3 Any known follow up: \_\_\_\_\_

- 41. UFO: friendly, hostile, con
- 41.1 (41 details) \_\_\_\_\_
- 42. UFO disappearance details: Flat, shiny in line

Flw in echelon formation in erratic flight  
2ig ragged flight path  
UFOs approached Mt. Rainier

⑤ P. 172- UFO EXIST P. Flammonde  
 ⑥ (USAF-Blw Book file- Microfilm reel # \_\_\_\_\_)  
 ⑦ H. Quintanilla  
 ⑧ K. Arnold The Coming of the Saucers 1952. 4  
 ⑨ Pierre Lagrange Some out-of-date notes on K.A. Flying saucers. Proc. of 1988 USO European Congress, Pp. 85-104. 4  
 ⑩ M. Strough The Singular Adventure of Mr K. Arnold. July 20/02



"Sweerved in and out of the mt. peaks."

Ⓐ passed the south crest of a snow-covered ridge Ⓔ entered the northern crest of this ridge. (Later measurements of ridge showed it was 5 miles long). —

UFOs travelled 47 miles in 1'42"  
 = 1656.71 mph (Mt. Rainier & Mt. Adams).

Ⓒ 2-3 sec UFO(s) would "clip" or change course & reflect sunlight

No tail structure  
 "Flew like geese"

Range ≈ mt 25 miles