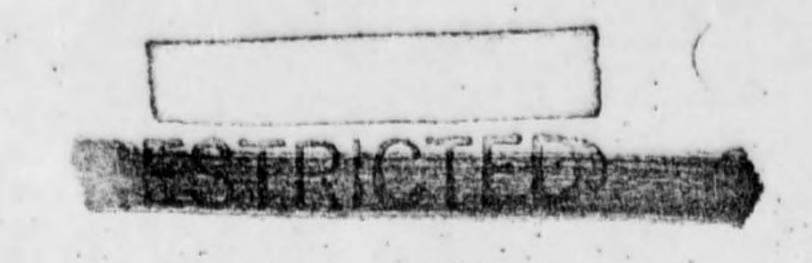
Incident #104 1 7 0 m 1 / 1 / 1 / 1 / 2 m into maple in the state DACTO OF 1800 7 Mar. 48 ATTT: 110. LOCATION Smyrna, Tenn. AF 770. SOUNCE USAF Officers ..... 10.10.11.110. DATE IN TO ATTC TAVER OF CREEKE ---COLOR\_yellow orange THE OF : 11 L. 2055 cst Gittell very slow Meaning oval\_\_\_\_\_ Altrium 50 above horizon water LEGGIN OF THE OBSERVED\_45 minutes trotte: WNW away from Smyrna TYPE OF CHIEF WATLUN ground 110. III (100) 1 PARISTYRES faded away PROTECT BROWN 1 Mat Venus m at outry W.EC Form 200 (1 Jan 51)



UNCLASSIFIED

Incident #104 -- Smyrna, Tennessee -- 7 March 1948

The object sighted here was undoubtedly the planet Venus. The stated position checks exactly (within allowable observational error) with the computed position of Venus. Description of color, speed, and setting time also all check closely.



# HEADQUARTERS AIR MATERIEL COMMAND Wright-Patterson Air Force Base Dayton, Ohio

MCIAXO-3/HH3/rm Jan 5 1949

1 MCIAZO

SUBJECT: Project "SIGN"

TO: Chief, Air Weather Service, Andrews Air Force Base, Washington 25, D. C. ATTH: DSS

- 1. Project "SIGN" is responsible for the collection, investigation and interpretation of data relative to sighting of unidentified
  flying objects. Attached Incident Summaries 1 thru 172 from the files
  of Project "SIGN" are forwarded for study and recommendations as to
  which of the incidents may be eliminated as balloons released on routine
  synoptic ascents by the Air Weather Service, the Navy Aerological
  Service or the United States Weather Bureau. The summaries attached
  may be retained in your headquarters for working and reference purposes.
- 2. The Air Weather Service is the only agency of its type that has been asked to assist in the accomplishment of Project "SIGN" except that the United States Weather Bureau has provided information on ball lightning. Research projects in which balloons are used and which are conducted or aponsored by the Army, Havy or United States Air Force are checked by the Intelligence Department of this Command. These checks are usually made direct from the Project "SIGN" Office, MCIAKO-3. These phacks are distinct from the check of synoptic balloon flights made by weather service stations of the Air Force, the Navy and the Department of Commerce. (U. S. Weather Bureau) requested of Air Weather Service.
- 3. It is the opinion of this office, that the below listed incidents are those having the greatest possibility of being balloons. This list does not eliminate the possibility that many of the remaining incidents are balloons.

2 3	*	25	-	50	91 92 96	115	155
11		50 55 53		73	104	1111	159 163 167
14 16 22 3		33		57 89	107,5,9 112(See122)	151	169

7-Blu51-A

Hq ALC, Chief, Air Weather Service, Washington 25, D. C. Subj: Project "SIGH"

- 4. The form used in interrogating witnesses to sightings is inclosed as a matter of interest. Comment as to possible improvement of the "Essential Elements of Information" in regard to routine synoptic balloon flights is invited.
- 5. It is requested that correspondence be forwarded to the Commanding General, Headquarters, Air Materiel Command, attention MCIAXO-3.

FOR THE COMMANDING CENERAL:

2 Incles Summaries 1-172 incl /s/ W. R. Clingerman, Col; USAF for H. M. McCOY Colonel, USAF Chief, Intelligence Dept

Copies furnished:

AFOIR, Hq. USAF Capt Trakowski, Goophysics Lab Major Kodis, MCRESP Colonel Meal, MCLAMS



### CHECK-LIST - UNIDENTIFIED FLYING OBJECTS

1. Date 7 May les

Incident # 104

- 2. Time 2055 9
- 3. Location Temp. Temp.
- 4. Hame of observer Frank L. Frank, Maj. USAF, 69, Espread IF Base
- 5. Couldition of obstitue all a Put Frank C. Johnson.

  S Couldition of obstitue all a Put Frank C. Johnson.

  S Couldition of obstitue all a Put Frank C. Johnson.
- 6. Address of observer layrne AAF, hear layrne. Tem
- 7. Place of observation Carrie ANF = 6 miles from (money)
- 8. Number of objects,
- 9. Distance of object from observer 6 miles
- 10. Timo in sight 45 minutes
- 11. Altitude About 50 above horizon
- 12. Spood very alow
- 13. Direction of flight was away from Seyron
- 14. Tactics 3/5 Balse and
- 15. Sound Inco
- 16. Sizo Unicosa
- 17. Color yellow-orange
- 18. Shapo oval
- 19. Odor dotected 1/9
- 20. Apparent construction 3/3 seemed to be flare
- 21. Exhaust trails None
- 22. Weather conditions CATO 10 miles
- 23. Effect on clouds 1/3
- 24. Skotches or photographs Mas (2) showing yellow arms flame like eval
- 25. Manner of disappearance gaded into herizon
- 26. Romarks: (over)

# UNCLASSIFIED ASSIFIED

000.92

3 March 1948

SUBJECT: Sighting of So-Called "Flying Dises"

Air Material Command

Wright-Patterson AF Base

Dayton, Chic.

Attn: MCI

- 1. In compliance with letter Eq. Tactical Air Command, subject "Reporting of Information on Flying Discs" dated 15 February 1948, the following information is submitted:
- a. Object sighted 7 March 1948 at 20550, situated between west
  - b. Weather clear, visibility ten miles.
- o. Witnesses Frank L. Fenn, Major, USAF, Commanding Officer, Smyrne AF Base, Col. Richard C. Pettingill and Pvt. Frank C. Johnson, radio and tower operators, AACS station, Smyrne AF Base.
  - d. No photographs available.

43



- f. (1) Number: One
  - (2) Shape : See above sketches
  - (3) 3120 : Unknowa
  - (4) Color : Yellow-orange
  - (5) Speed: Unknown, satismated very slow.
  - (6) Object faded away in direction of heading in about forty-five minutes.
  - (7) Manauverability: Unknown, faded toward horizon.
  - (3) iltitudes Unknown, about fire degrees above horizon.



MINCLASSIFIED - ASSIFIED

B/L Eq. Smyrom AFB, 3 Mar 48, Subj "Mighting of So-Called Flying Dises" (contd)

- (3) Sound: None board.
- (10) Exhaust trail: No exhaust seen.

g. Concrat Remarks: Object had appearance of a flare, moving directly away from this station and fading out in the distance, howering just above horizon.

PRANK L. FEMM. Dajor, USAF. Commanding. A yellow-erange object which had the appearance of a flare was observed some six miles from Smyrma AAF between the west and morthwest just above the horizon and moving directly away from Smyrma. The speed was estimated as also since the object remained visible some forty-five minutes. It gradually faded sway disappearing into the horizon. No exhaust trail was seen and negound was heard.

Dr HYNEK'S EVALUATIONS EXTRACTED FROM PROJECT GRUDGE REPORT.

#### INCIDENT INDEA

## 1. Astronomical

- a. Eigh probability:

  \$26, 27, 30, 31, 32, 33, 34, 48, 49, 59, 60, 66, 69, 70, 94,

  95, 96, 97, 98, 101, 102, 103, 104, 116, 119, 132, 136, 140,

  147, 148, 158, 174, 184, 185, 187, 197, 203, 204, 208, 216,

  219, 238.
- b. Fair or low probability: #19, 20, 23, 24, 28, 35, 35, 46, 50, 63, 67, 80, 82, 93, 100, 112, 120, 121, 129, 130, 144, 153, 165, 166, 167, 175, 192, 199, 202, 205, 220, 230, 240.
- 2. Mon-astronomical but suggestive of other explanations
  - #3, 11, 22, 41, 42, 53, 54, 73, 81, 83, 91, 92, 113, 114, 115, 126, 131, 138, 141, 145, 155, 156, 157, 159, 160, 161, 163, 169, 171, 173, 178, 180, 182, 188, 190, 194, 195, 196, 198, 200, 201, 209, 210, 217, 222, 235, 237, 239.
  - b. Rockets, flares or falling bodies: \$\psi\_4\$, 5, 6, 7, 8, 9, 12, 13, 14, 15, 16, 25, 56, 65, 78, 106, 107, 108, 109, 133, 170, 211, 218.
  - o. Miscellaneous (reflections, auroral streamers, birds, etc.):
- 3. Mon-astronomical, with no explanation evident
  - a. Lack of evidence precludes explanation: #38, 44, 45, 47, 55, 57, 72, 86, 87, 88, 90, 99, 110, 117, 118, 125, 127, 137, 139, 149, 150, 177, 179, 191, 206, 212, 213, 229, 232, 233.
  - b. Evidence offered suggests no explanation:

    \$\delta\_1, 2, 10, 17, 21, 29, 37, 40, 51, 62, 58, 61, 62, 64, 68, 71,

    75, 76, 77, 79, 84, 105, 111, 122, 135, 151, 152, 154, 162,

    168, 172, 176, 183, 186, 193, 207, 215, 223, 224, 225, 226,

    227, 236, 241, 242, 243, 244, 134.