## PROJECT 10073 RECORD

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1. DATE - TIME GROUP 21 Oct. 66 21/0525Z	2. LOCATION  Stewart Air Force Dase, New York	3 witnesses	
3. SOURCE Military	10. CONCLUSION  Astro(Sirius)  ©0130L Sirius was on an azimuth of 127 degrees and at an elevation of approximately 17 degrees		
4. NUMBER OF OBJECTS One			
5. LENGTH OF OBSERVATION 30 minutes	Observers watched a round multi-colored object in the sky.  The object had alternately flashing red, green, and white.  The alleged UFO appeared to be moving slowly back and forth over the base pend. The object did not disappear while		
6. TYPE OF OBSERVATION Ground Visual			
7. COURSE Stationary	it was under observation.  On a later evening the investigating officer had one of the		
8. PHOTOS  D Yes  N No	witnesses identify the same bedy as in his original sighting, it being the star Sirius.		
9. PHYSICAL EVIDENCE			

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

31 0 0 66 Stewart AFO, 11.4.

## A. Description of the Object(s):

- 1. Shape: round
- 2. Size compared to a know object: compared to the head of a pin held at arms length.
  - 3. Color: alternately flashing red, green, white, and blue.
  - 4. Number: one
  - 5. Formation, if more than one: N/A
  - 6. Any discernible features or details: None
- 7. Tail, trail, or exhaust, including size of same compared to size of object(s): None.
  - 8. Sound; if heard, describe sound: None.
  - 9. Other pertinent or unusual features: None.

## B. Description of Course of Object(s):

- 1. What first called the attention of observer(s) to the object(s): Glanced outside of barracks wondow and was attracted by blinking colors.
- 2. Angle or elevation and azimuth of object(s) when first observed: 30° above the horizon.
  - 3. Angle or elevation and azimuth of object(s) upon disappearance:

Lining - out 0130 EST 1270 P. EST

- 4. Description of flight path and maneuvers of object(s): appeared to be moving slowly back and forth over base pond.
  - 5. How did the object(s) disappear: never disappeared.
- 6. How long (were) the object(s) visible: observed for 20 to 30 minutes, by 3 airmen.
- C. Manner of Observation:
  - 1. Ground visual
  - 2. Optical Aids: naked eye
  - 3. N/A
- D. Time and Date of Sighting:

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- 1. Zulu time-date group of sighting: 21 October 1966/0525Z
- 2. Light conditions: Night.
- E. Location of Observer(s): Barracks Stewart Air Force Base, New York
- F. Identifying Information on Observer(s):
  - 1. Military or Civilian: Military
  - 2. Name: A2C Age 19, Stewart AFB, A3C Age 20, Stewart AFB, A2C Age 20, Stewart AFB, A2C Age 20, Stewart AFB, A3C Age 20,
  - 3. Age:
  - 4. Mailing Address: All airmen reside in
  - 5. Occupation:
  - 6. Estimate of Reliability: good for all airmen

- G. Weather and Winds Aloft Conditions at Time and Place of Sightings:
  - 1. Observer(s) account of weather conditions: Excellent, very clear night.
  - 2. Report from nearest AWS or U.S. Weather Bureau Office:

Surface	290/16	
6,000'	300/20	
10,000'	290/30	
16,000'	270/50	
20,000'	270/50	
30,000'	270/65	
50,000'	270/60	
80,000'	not available.	

- 3. Ceiling: clear.
- 4. Visibility: 15 miles
- 5. Amount of cloud cover: None
- 6. Thunderstorms in area and quadrant in which located: None
- 7. Vertical temperature gradient: 2 1/2° per 1,000 feet.
- H. Any Other Unusual Activity or Condition: SSGT Activity of the NCOD, who received the initial call, went outside of Base Headquarters and reported the star Sirius to be over the base pond emitting the same colors reported by the airmen.
- I. Interception or Identification Action Taken: N/A

- J. Location, approximate altitude, and general direction of flight of any air traffic or balloon releases in the area which might possibly account for the sighting: N/A
- K. Position, title and comments of the preparing officer: Captain Stephen Levine, USAF, Rated Pilot/Navigator
- (1) I have concluded positively that the above mentioned airmen had the star "Sirius" under observation.
  - (a) Sirius emits the colors seen.
- (b) I had A3C identify the same body as in his original sighting on a later evening; it was the star Sirius.
- (c) I positively identified this star in relation to its position to the constellation "Belt of Orion" better known as the navigators triangle.
- (d) Another report which is also being filed was made on the same night from Spring Valley, NY. The findings are the same.
- (e) Apparent movement of Sirius was caused by staring at it without using anything else as a reference.
- L. Existence of physical evidence, such as materials and photographs: None.