	PROJECT 10073 RECORD				
1. DATE - TIME GROUP	2. LOCATION				
23 October 66 23/2330	Seymour Johnson	on AFB, N. C.	Chu	ltirle Wines	Ses
3. SOURCE	10. CONCLUSION				
Military	Other (BIRDS)	- 120			
4. NUMBER OF OBJECTS					
5 - 6	There were two distinct flight approximately the Lame time as				
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS				
5 Minutes	Observers noted flashing whi	ite lights tra	velir	ng in a gener	all
6. TYPE OF OBSERVATION	southeast flight path with e	erratic small m	noven	nents. There	wa
& Ground-Visual	not paint anything at all.	PILO DITE TUAT SON	1.11.14	14 radar did	
7. COURSE		MAN		90 -	
SE		MW TOS			
8. PHOTOS		= 7 2 7	RE	C-=	
XX No		Stud hives	ETURN		
9. PHYSICAL EVIDENCE		Bro Bro	N		
		a no is	0		

## DEPARTMENT OF THE AIR FORCE

## MEADQUARTERS 4TH COMBAT SUPPORT GROUP (TAC) SEYMOUR JOHNSON AIR FORCE BASE, NORTH CAROLINA 27530



REPLY TO ATTN OF: OT

26 October 1966

SUBJECT: UFO Report

## ro: AFSC (FTD)

- 1. IAW AFR 200-2 the following report is submitted. Paragraphing and format conforms to par 14, AFR 200-2.
  - a. Description of the Object(s)
    - (1) Flashing lights
    - (2) Pea
    - (3) White
    - (4) Five or six
    - (5) Erratic flashing
    - (6) None
    - (7) None
    - (8) None
    - (9) None
  - b. Description of Course of Object(s)
    - (1) Unknown telephone caller
    - (2) 15-20 degrees
    - (3) 10-15 degrees
    - (4) Generally southeast, erratic small movement
    - (5) Slowly to the southeast
    - (6) 5 minutes
  - c. Manner of Observation:
    - (1) Ground-visual
    - (2) None
    - (3) N/A

- d. Time and Date of Sighting:
  - (1) 232330Z October 66
  - (2) Night
- e. Seymour Johnson AFB, N.C. 35° 20'N 77° 59' W
- f. TSgt

  SSgt

  A2C

  A2C

2012th Comm Sq (RAPCON)

Reliability is considered good

- g. Weather and Winds Aloft Conditions at Time and Place of Sightings:
  - (1) Clear, visibility excellent
  - (2) Surface: Calm
    - 6000' 230/15 10000' 250/20 16000' 250/45 20000' 240/45 30000' 250/90 50000' 250/60 80000' 230/10
  - (3) None. 8000' scattered, high thin scattered.
  - (4) 7 Miles
  - (5) 2/8
  - (6) None
  - (7) Surface 6000' 0.67° C per 1000 ft
    - 6000' 10000' 1.75° C 10000' - 16000' 1.67° C 16000' - 20000' 2.25° C 20000' - 30000' 2.30° C 30000' - 50000' 1.33° C

- h. None
- i. None
- j. No reported air traffic and nothing observed on MPN 14 radar.
- k. John E. DeWitt, Lt Col, USAF Chief, Operations and Training 4th Combat Support Group
  - 1. None
- 16. Comments of Preparing Officer: I am unable to determine the source of the reported lights. There was no air traffic in the area and the RAPCON MPN 14 radar did not "paint" anything at all. The artillery range at Camp Lejeune, some 50 miles to the southeast of Seymour Johnson was being used only for small arms fire. There were two distinct flights of migrating geese Observed at approximately the same time as the reported lights. The airfield rotating beacon was on and rotating. There may be some remote possibility that the beacon reflected the flying geese or the scattered clouds in the area. The moon is not considered a factor as it was in phase Gibbous, declination 15° 4.7' S with a local hour angle of 54° 47.6'.

Chief, Operations & Training