PROJECT 10073 RECORD

1. DATE - TIME GROUP 30 Oct. 66 2155Z	2. LOCATION Blue Point, New York multiple				
3. SOURCE Civilian 4. NUMBER OF OBJECTS One	10. CONCLUSION Astro(Arcturus) Arcturus was on Az of 286 degrees and at an elevation of approximately 13 degrees.				
5. LENGTH OF OBSERVATION 60 minutes	BRIEF SUMMARY AND ANALYSIS Observers watched for several nights a cylinder shaped				
6. TYPE OF OBSERVATION Ground Visual	object in the western sky. The object appeared white on to and red on the bottom side. A green light appeared to rotote about middle part of the object. The object has				
7. COURSE Basically Stationary	appeared three straight nights. The objects disappeared instantaneously to the north.				
8. PHOTOS D Yes X No	Description is consistent with that of an astronomical observation.				
9. PHYSICAL EVIDENCE To Yes X No					

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

antanus 411.

Name of person taking report 11/5/7 4 Co Cend Duty Ext 228
Date of report 30 Oct 66 Local Time 1755
Caller's name
Telephone number
Address Lands .
Blue Pour F.D.
Description of object(s):
Shape absent schaped like a cylinder- no est afrige
Size compared to a known object (use one of the following terms: head of a pin,
pea, dime nickel, quarter, half dollar, silver dollar, baseball, grapefruit or
basketball) held in the hand at about an arm's length.
Color cippeals enhete on Tap dud
the on hallow seek
Number abjects réparters.
Formation, if more than one
Any discernible features or details Many discernible features or deta
Tail, trail or exhaust, including size compared to size of object(s)
7252 L
Sound. If heard, describe sound
niere.
Other pertinent or unusual features
Man apprecial 3 mites - 28, 29, 30.000.
Description of object's (s') course:
What first called the attention of the observer(s) to the object(s)?
appeared to be diefling some

Angle of elevation. (The horizon is o'elevation. Directly over the observer's head is 90 elevation. The object must appear within this 0° - 90° range). Azimuth (which direction on the compass was it headed)? North is 360°. East is 90°. South is 180°. West is 270°. Angle of elevation and azimuth upon disappearance. 3000 Description of flight path and maneuvers of object(s). appeared to diefo. How did the object(s) disappear? (Instantaneously to the North, etc.) Instantinebusy in the mouth. How long was (were) the object(s) visible? Be specific - five minutes, one hour, etc.) oplax /he. Marner of Observation: Use one or any combination of the following items: ground-visual, air-visual, ground-electronic. (If electronic, specify type of radar). Statement as to optical aids (telescopes, binoculars, etc.) used and description thereof. THIS QUESTION IS NOT PERTINENT WHEN CALLER IS A CIVILIAN. COMPLETE ONLY IF REPORTED BY A PILOT. If the sighting occured while airborne, give type of aircraft , identification # altitude , speed heading and home station Date and Time of Sighting: Date: Zulu Time:

Light Conditions - day, night, dawn, dusk .

Location	of	Observer	s):
		The second secon		

help. (Example - backyard of house	Use street and building names if it will e at 22 Dune Road, Westhampton Beach, from January Co.
Identification of Observer:	
Name .	
Age // EDUC	ATION 2 ye, Cal.
Mailing Address	
Blue Point . P.	D. R.J.
Phone Number	
	cetar Gumman A/c Coys.
TO PERSON COMPLETING FORM. chability and reasons. Conve no lectron to clo absence.	Give your estimate of observer's

Witnesses - Obtain name, age, address, phone, and occupation of every witness. Use other side of this wheet if necessary.

. Beyphous in seine cuin.

Physical Evidence: Were photographs taken or was any physical evidence of the object left behind? (Note: If the caller says there is physical evidence still present, contact Wing Operations Duty Officer through CAC, Ext 493, or the Air Police, Ext 408, immediately).

Weather:

(Observer(s) account of weather conditions.

meather appeared atear

THIS IS THE END OF QUESTIONS FOR THE OBSERVER. RECORD ANY OTHER COMMENTS HE MAY WANT TO ADD. THANK HIM (HER) FOR CALLING.

WHEN THE CALLER HAS HUNG UP, CALL BASE WEATHER AT EXT. 488 FOR THE FOLLOWING INFORMATION:

WIND DIRECTION VELOCITY IN KNOTS & DEGREES
6, 009'
10, 000'
16, 000'
20, 000'
40, 000'
50, 000'
80, 000'

Note: Weather questionaire continued on page 5.

The regulation which covers UFO reports is AFR 200-2. Refer to it if you have any questions in the handling of this report. Turn in this form with your OD report in the morning.

One final note. Most UFO reports are rather routine "lights-in-the-sky" sightings. When a report comes in that is obviously based on more tangible evidence, or when several reports of sightings at the same time are received, contact the Operations Duty Officer through the CAC, Ext 493. Reports are much more easily investigated at the time of the sightings than a day or two later. Your cooperation and good sense will help the Air Force investigate these sightings in a professional manner.

Ceiling:

Visibility: 15 miles

Amount of cloud cover: , 2 Culaus

Thunderstorms in area and quadrant in which located: //one

Vertical temperature gradient:

Any other unusual activity or condition, meteorological, astronomical, or otherwise, which might account for the sighting.

none

NEXT CALL THE COMBAT ALERT CENTER, EXT. 493, FOR THE FOLLOWING INFORMATION:

Was radar sighting made? By whom?

Was intercept action taken?

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.

FINALLY, CALL GRUMMAN AIRCRAFT OPERATIONS SECTION AT 727-1500, EXT. 611, TO FIND OUT IF THEY HAD ANY AIRCRAFT FLYING WHICH COULD ACCOUNT FOR THE SIGHTING.

Called ahone no. - no cencerft flying.

Do not discuss the report with any civilian callers. Only the Office of Information, Hq. USAF, is authorized to release information concerning UFO reports. If you are called by members of the press, ask them to please call the Information Officer, Capt. Craig at 288-2747, or his assistant, Lt. Campbell at base ext. 398.