PROJECT 10073 RECORD CARD

3. November 1957 3. DATE-TIME GROUP Local 1630 CMT 03/2130Z 5. PHOTOS U Yes	Long Beach Ne Long Beach Ne 4. TYPE OF OBSERVATION Ground-Visual Air-Visual Civilian		12. CONCLUSIONS D Was Balloon D Probably Balloon D Possibly Balloon D Probably Aircraft D Probably Aircraft D Possibly Aircraft D Possibly Aircraft D Possibly Astronomical D Possibly Astronomical D Possibly Astronomical
7. LENGTH OF OBSERVATION 8. NUMBER OF OBJECTS 2 to 5 min/still in sight one 10. BRIEF SUMMARY OF SIGHTING Round obj, size of dime when bright. Size of head of pin when dim. White; changing brightness & emitting light rays.		stationary 11. COMMENTS Description Other Description Outhous O	
		in direction	

ATIC PORM 329 (REV 26 SEP 52)

Mutti 03/2/302 1194 4 0 2 4 1 357 11/03/21 11 1/3 00RC))2 -9-997 YDD991 TYB919 TMA993NYA994 OO RJEDDN RJEDWP RJEPHQ RJEPNB DE RJEPNY 2 0 Ø4Ø1252 TM COMDR 26TH ADIV ROSLYN AFS TO RJEDDN/COMDR ADC ENT AFB RJEDWP/COMDR ATIC WRIGHT PATERSON AFB RJEPHQ/DIR INTEL HQ USAF WASH DC RJEPNB/COMDR DET 3 100674 AISS STEWART AFB INFO RJEPNB/COMDR EADF STEWART AFB BT /UNCLASSIFIED/UFOB WORKSHEET AND MESSAGE FORM. ATTN: CIC (1) DESCRIPTION: WHEN VERY BRIGHT) VERY DIM (HEAD OF PIN) (C) (WHITE (D) ONE (F) VERY BRIGHT-DIM THEN BRIGHT. (G) (LIGHT RAYS) (H) NONE JKI) (EMITTING LIGHT RAYS) (2) DESCRIPTION OF COURSE (A) ERIGHTNESS (B) 45 DEGREES

(C) STILL UNDER OBSERVATION

(F) 5 TO 2 MIN

(A) NAKED EYE

(3) MANNER OF OBSERVATION:

JKB) NONE

(C) NONE

(4) TIME AND DATE OF SIGHTING

(A) 3 NOV 57 163ØEST DAYLIGHT 181ØEST DARK

(5) LONG BEACH TOWARDS ROCKAWAY

(6) IDENTIFYING INFO OF ALL OBSERVERS

(A) 16

LONG BEACH NY STUDENT LB HS

(B) 15 STUDENT

- (7) WEATHER.
- (8) VENUS REPORTED BRIGHT AND LARGE IN DIRECTION OF SIGHTING
 BY LOCAL OBSERVERS.
- (9) FIGHTER'S SCRAMBLED REPORTED VENUS AND SEARRH LIGHTS ONLY POSSIBILITY IN THE AREA
- (10) ONE ACFT PASSING TSY
- (11) AC AND W SUPERVISOR CREW CHEIF ON DUTY DUE TO FACSTS
 MENTIONED IN ITEM 8

BT

Ø4/Ø126Z NOV RJEPNY

K