

PROJECT 10073 RECORD

<p>1. DATE - TIME GROUP 13 OCT 54 13/0530Z</p>	<p>2. LOCATION KEW GARDENS, NEW YORK</p>
<p>3. SOURCE CIVILIAN</p>	<p>10. CONCLUSION Astronomical: MARS</p>
<p>4. NUMBER OF OBJECTS ONE</p>	
<p>5. LENGTH OF OBSERVATION 1 HOUR</p>	<p>11. BRIEF SUMMARY AND ANALYSIS Circular, blue in color, source used telescope plus compass, "not a star" stood still for $\frac{1}{2}$ hour, then disappeared into the N. 3rd Hand Report.</p> <p>COMMENTS: Star/Planet. Positional data not included. However Mars setting at time of disappearance. Case evaluated as Mars.</p>
<p>6. TYPE OF OBSERVATION GROUND, TX & COMPASS</p>	
<p>7. COURSE STATIONARY</p>	
<p>8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p>	
<p>9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input type="checkbox"/> No</p>	

1400124 SS 05 -
02 001 001 00 02 -

100

PAGE TWO JEPNY 71A

15 MILES (E) NONE (F) NONE (G) FULL MOON (D) NONE (L) NOT
REPORTED (11) DIR INT 26TH AD CMA REPORT RECEIVED THIRD HAND THRU
MR [REDACTED] AT CAA REG OFF IDLEWILD PD NO APPARENT CAUSE REPORT
FORWARDED TO FLT 3 HOTEL 46 2ND AISS FOR FURTHER ACTION (12) NONE
PD END

14/2 1537 OCT JEPNY

IN

ACTION

13/ 05302

KEW GARDENS TEXAS

6

15 OCT 1954 09 05

14 OCT 54 22 02z

Witness

J. Atter
3 Atter
H. P. file

RC163

WPE163

YDA192

TYE219

TDD16

JEPNY 3

FM JEDEN JEDWP JEPHQ 333

DE JEPNY 71A

N 1415 Z

FM CMDR 26TH A DIV B ROSLYN NY

TO JEDEN/CMDR ADC ENT AFB COLO SPRINGS COLO

JEDWP/CMDR ATIC WRIGHT-PATTERSON AFB OHIO

JEPHQ/DINT HQ USAF WASHINGTON DC

/UNCLASSIFIED/26AD01N 4125 PD SUBJ: UFOB PD UFOB (1) (A) CIRCULAR

(B) NOT REPORTED (C) BLUE (D) ONE (E) NA (F) PECULIAR BRIGHT

SHINING LIGHT NOT A START (G) NEG (H) NONE (I) NA (2) (A) AMATEUR

ASTRONOMER (B) ~~XXXXXXXXXX~~ ANGLE NOT GIVEN (C) NR (D) STOOD

STILL ONE HALF HR THEN UP AND NORTH (E) DISAPPEARED NORTH (F) ONE

HOUR (3) (A) TELESCOPE AND COMPASS USED HOWEVER NOT REQUIRED (B)

DO (C) NA (4) (A) 13 53 Z OCT (B) NIGHT (5) KEW GARDENS (6) (A)

~~XXXXXXXXXX~~ TELEPHONE ~~XXXXXXXXXX~~ (B) NA (7) (A) NR (D) SUR 22 -15

CMA 6 FT 25 - 34 CMA 1000 FEET 23 -21 CMA 1000 FEET 25-35

CMA 2 FT 25 -3 CMA 25 FEET 26 -35 (C) UNLIMITED (B)