MULTIPLE SIGHTING

PROJECT 10073 RECORD CARD

I. DATE	28, 29 Sep 60 Okinawa		D Was Balloon Probably Balloon
28, 29 Sep 60			
3. DATE-TIME GROUP Local	4. TYPE OF OBSERVATION CKGround-Visual Air-Visual 6. SOURCE Space track	O Ground-Radar O Air-Intercept Radar	D Possibly Balloon D Was Aircraft D Probably Aircraft D Possibly Aircraft D Was Astronomical Meteor D Possibly Astronomical Meteor D Possibly Astronomical
7. LENGTH OF OBSERVATION 1st day 45 sec 2nd day 60 sec	8. NUMBER OF OBJECTS one	9. COURSE WNW-ESE	Other Insufficient Data for Evaluation Unknown
Object same size and color as a star, first seen 15-20° elevation at 297°. Last seen 15-30° elevation at 115°. Had straight steady course and disappeared behind a cloud bank both dates.		strong indication that the objects viewed	

ATIC FORM 329 (REV 26 SEP 52)

UNCLAS EFTO

1960 SEP 30 09 54

RD JPOP

CZCSQF835ZCQYC546

PP RJEDSQ

DE RJAOKA 94

P 300700Z ZEX

FM ADIV 313 KADENA AB OKINAWA

TO RJEZHQ/COFSUSAF WASH DC

RJEDSQ/ATIC WPAFB OHIO

RJEZBF/AF CAMBRIDGE RESEARCH CENTER HANSCOM FLD MASS

RJHPKM/PACAF HICKAM AFB HAWAII

RJAPAA/ATIC DET 4 TOKYO JAPAN

RJAQAA/AF 5 FUCHU AS JAPAN

BT -

UNCLAS EFT 0 3130C-I U-9-10.

ACTION USAF (AFCIN-1), ATIC, AF RESEARCH CENTER (PROJECT SPACE TRACK), PACAF (PFICO-Q), ATIC DET 4, 5AF (5FICO). SPACE TRACK.

- A. (1) LOOKED LIKE A STAR (2) SAME SIZE AS OTHER STARS
 - (3) SAME COLOR AS OTHER STARS
 - (4) ONE
 - (5) NONE
 - (6) NONE
 - (7) NONE

7

722

13437 A. 417 A.

MULTIPLE SIGHTING

PROJECT 10073 RECORD CARD

1. DATE 28, 29 Sep 60	2. LOCATION Okinawa		D Was Bolloon Probably Balloon
3. DATE-TIME GROUP Local	4. TYPE OF OBSERVATION CKGround-Visual D Air-Visual 6. SOURCE Space track	O Ground-Rodor Air-Intercept Rodor	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Meteor Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 1st day 45 sec 2nd day 60 sec	8. NUMBER OF OBJECTS one	9. COURSE WNW-ESE	Other
10. BRIEF SUMMARY OF SICHTING Object same size and color as seen 15-20° elevation at 297° elevation at 115°. Had straig and disappeared behind a clou	. Last seen 15-30° ht steady course	mation, but that strong indication were probably mand straight par support of this tively long time	not present much infor- t which is presented gives on that the objects viewed eteors. The description th being factors in conclusion. The rela- e in sight, however is h this conclusion.

ATIC FORM 329 (REV 26 SEP 52)

PAGE TWO RJAOKA 94

- B. (1) 15 DEGREES TO 20 DEGREES LEVATION 297 DEGREES AZIMUTH
 - (2) 15 DEGREES TO 30 DEGREES ELEVATION 115 DEGREES AZIMUTH
 - (3) STRAIGHT STEADY COURSE FROM WNW TO ESE
 - (4) DISAPPEARED BEHIND CLOUD BANK BOTH DATES
 - (5) FOR 45 SEC ON 28 SEP ESTIMATED. FOR 60 SEC ON 29 SEP ESTIMATED.
- C. (1) GROUP -- VISUAL
 - (2) N/A
- D. (1) 1015Z 28 SEP 0950Z 29 SEP
 - (2) DUSK

BT

30/0719Z SEP RJAOKA

UNCLAS EFTO