

313 Air Div

## PROJECT 10073 RECORD CARD

1. DATE 5-7 Sep 60	2. LOCATION Kadena Air Base, Okinawa	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input checked="" type="checkbox"/> Other, Echo I <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local 05/1105Z CMT 05/1040 & 1300Z	4. TYPE OF OBSERVATION  <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS  <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Military	
7. LENGTH OF OBSERVATION 10-20 min	8. NUMBER OF OBJECTS one	9. COURSE SE
10. BRIEF SUMMARY OF SIGHTING bright object, reddish to white to reddish, shape of star. Seemed to follow curvature of earth. Disappeared behind clouds. Seen again on 6 and 7 Sep 60.		11. COMMENTS Description and flight path is characteristic of Echo I.

RECEIVED  
CZCQGA8402CGYC451

PP RJEDESG 33 SEP 00 08 29

DE RJAOKA 143 ATIC 33 SEP 9 11 03

P 090728Z ZEX

FM 313 AIRDIV KADENA AB OKI

TO RJEZHQ/USAF WASHDC

RJEDESG/AEROSPACE TECHNICAL INTELLIGENCE CENTER WPAFB OHIO

RJEZBF/AF COMBRIDGE RESEARCH CEN HANSCOM FLD MASS

RJHPKM/PACAF HICKAM AFB HAWAII

RJAPAA/ATIC DET 4 TOKYO JAPAN

RJAPAA/5AF FUCHU AS JAPAN

BT

UNCLAS EF TO 3130C-I U-9-67

ACTION USAF FOR AFCIN-1, AEROSPACE TEC INTEL CEN, AF CAMBRIDGE  
RESEARCH CEN FOR PROJ SPACE TRACK, PACAF FOR PFICO-Q, ATIC DET 4,  
5AF FOR SFICO. SUBJECT SPACE TRACK.

A. OBJECT SHAPE OF A STAR

- (1) A STAR OF R3 .-&NITUDE
- (2) REDDISH TO WHITE TO REDDISH
- (3) ONE
- (4) NONE

B. (1) 30 DEGREES TO 40 DEGREES ELEVATION 340 DEGREES AZIMUTH

UNCLAS EF

THIS MESSAGE RELEASED  
SUBJECT TO CORRECTION  
IF TYPE HAS REQUESTED  
A PRINT OF THIS MESSAGE

14F3  
724E2  
34X2A

PAGE TWO RJAOKA 140

- (2) 20 DEGREES TO 40 ELEVATION 060 DEGREES AZIMUTH
- (3) SEEMED TO FOLLOW CURVATURE OF EARTH, NO CHANGE IN COURSE
- (4) BEHID E CLOUDS ON HORIZON
- (5) 10 - 20 MINS ESTIMATED.

④ (1) 1105Z 5 SEPTEMBER 60

- (2) NIGHT - WITH FULL MOON

REMAKRS: SIGHTED AGAINST 2 HOURS AND 8 MINUTES LATER. OBJECT  
SIGNED 1340Z AND 1300Z ON 6 SEP 60. OBJECT SIGHTED AGAIN AT  
1023Z AND 1240Z ON 7 SEP 60. OBJECT BELIEVED TO BE ECHO I.

BT

19/1830Z SEP RJAOKA

Uncles EF

## UFO ANALYSIS SHEET

Location Kadena AB, OkinawaDate 5 Sep 1960Hour (Z) 1105ZWX Partly cloudy, full moon

Description Shape of star, bright, reddish to white to reddish, first seen 30 deg elev at 3h0 deg, last seen 20-40 deg elev at 060 deg, seemed to follow curvature of earth, no change in course, disapp behind clouds ~~xxxxxx~~ on horizon, seen for 10-20 minutes. Seen again 1040Z & 1300Z 6 Sep, 1020Z & 1240Z 7 Se

Direction of Motion SoutheastSatellite: (AFCIN-4F3, Phone 69219) Echo IAstronomical Phenomena (Meteor, Comet, Planet, etc) Ruled outRadar Analysis (AFCIN-4E1) NoneNatural Phenomena (Ball Lightning, etc) -----Aircraft, Balloons, Airships, etc. Ruled outOther -----Evaluation of Source Reliability Prob reliable

Analysis and Conclusions: The description and flight path of the object is characteristic of the satellite Echo I. It was also seen on two successive nights, and the lapse between ~~xx~~ each sighting is the same as Echo I, which is about 2 hours.