PROJECT 10073 RECORD CARD

| 1. DATE 9 Sep 60 | Chicago, Illino | is | 12. CONCLUSIONS |
|--|---|--|-----------------|
| J. DATS-TIME GROUP Local 10/0303Z GMT | D Ground-Visual D Air-Visual SOURCE Civilian | O Ground-Roder D Air-Intercept Reder | |
| 7. LENGTH OF OBSERVATION 2 min | 8. NUMBER OF OBJECTS | 7. COURSE maneuvered | |
| Shape, size and color same as Echo I satellite. Object grew bigger and changed to orange. Object Just disappeared. | | This sighting categorized as insufficient data. Possible Echo I, however confirming data not available at this time. During this period Echo was going into darkness so that it is possible for a portion of its passage to be visible for a short time. | |

ATIC FORM 329 (REV 28 3EP 52)

/CZCSQE174ZCAHA203 RR RJEDSQ DE RJEDAH 17 R 100735Z ZEX FM CHICAGO ADS TRUAK FLD WIS TO RJWFAL/ADC ENT AFB COLO RJEZHQ/HEDUSAF WASHDC NUEDSQ/ATCT WPAFB INCLAS FROM CHODO 09036. ATTN: AFCIN AND SAFIS AT HEDUSAF. IMMEDIATE ATTENTION. DESCRIPTION OF OBJECT 1) SHAPE: SAME AS ECHO 1 (2) SIZE: SAME AS ECHO 1 (5) COLOR: SAME AS ECHO 1 (4) NUMBER: ONE (5) FORMATION: N/A (6) DISCERNABLE FEATURES: N/A 7) TAIL, TRAIL, OR EXHAUST: N/A

PAGE TWO RJEDAH 17

- (3) SOUND: N/A
- (9) UNUSUAL FEATURES: OBJECT GREW BIGGER AND BECAME ORANGE COLORED.
- B. DESCRIPTION OF COURSE OF OBJECT.
- (1) WHY NOTICED: HE WAS SITTING IN A DARK ROOM AND SAW OBJECT.
- (2) INITIAL EVALUATION AND AZIMUTH: 5 DEGREES ABOVE HORIZON, 285
 DEGREES.
- (5) ELEVATION AND AZIMUTH AS OBJECT DISAPPEARED: 255 DEGREES.
- 250 DEGREES 255 DEGREES 255 DEGREES
- (5) MANNER OF DISSAPPEARANCE: JUST DISSAPPEARED
- (5) LENGTH OF TIME IN SIGHT: 2 MINUTES.
- MANNER OF OBSERVATION
- 1) METHOD: VISUALLY
- (3) OPTICAL AIDS: NONE
- 30 AIRBORNE SIGHTING INFO: N/A
- . TIME AND DATE OF SIGHTING:
- 1) DTG (Z): 10/0303Z
- (2) NIGHT
- LOCATION OF OBSERVER:
- 1) LAT/LONG: APPROXIMATELY 87 DEGREES 40W 41 DEGREES 45N

PAGE THREE RJEDAH 17

- DRIVE, CHICAGO, ILL
- IDENTIFYING INFO ON ALL OBSERVERS:
- (1) CIVILIAN, NAME; D
- AGE: 28 MAILING ADDRESS: AMERICA LAKESHORE DRIVE CHICAGO ILL
- OCCUPATION: CIVILIAN PILOT, AIR FORCENRESERVE LT.
- WEATHER AND WINDS ALOFT CONDITIONS AT TIMES OF SIGHTING:
- 1) OBSERVERS ACCOUNT OF WEATHER: 1 SCTD
- (2) AWS ACCOUNT OF WIND DIRECTION AND VELOCITY AT:
 - A. SURFACE 290 DEGREES 10
 - B. 6,000 310 DEGREES 20
 - C. 10,000 320 DEGREES 20
 - D. 15,000 300 DEGREES 35
 - E. 20,000 300 DEGREES 40
 - F. 30,000 290 DEGREES 55
 - G. 50,000 270 DEGREES 60
 - H. 80,000 260 DEGREES 15
- (5) CEILING: 1 BKN
- (4) VISIBILITY: 15
- 3) CLOUD COVER: 4 TO 5 TENTHS

PAGE FOUR RJEDAH 17

- (6) THUNDERSTORMS IN AREA: NONE
- H. UNUSUAL ACTIVITY IN THE AREA:
- (1) METEOROLOGICAL: NONE
- (2) ASTRONOMICAL: NONE
- (3) OTHER: NONE
- I. INTERCEPTION OR IDENTIFICATION ACTION TAKEN: NONE
- ALL KINDS
- K. PREPARING OFFICER: MAJOR KALESSA
- (1) POSITION, TITLE: SENIOR DIRECTOR
- (2) COMMENTS: NONE
- (3) PRELIMINARY ANALYSIS OF POSSIBLE CAUSE OF SIGHTING: ECHO 1
- L. PHYSICAL EVIDENCE:
- (1) PHOTOS: NONE
- (2) MATERIAL: NONE
- MISC COMMENTS OF OBSERVERS: NONE

17

10/0754Z SEP RJEDAH

MINN