1. DATE - TIME GROUP	PROJECT 10073 RECORD
	2. LOCATION
2 February 66 02/003	OZ Duluth, Minnesota
. SOURCE	10. CONCLUSION Hare 7
Civilian	Astro (SATURA) Aftere
. NUMBER OF OBJECTS	Saburn RA, 23,09 at 00302. Saturn is at 250 deg asimuth, 15 deg
One	elavation.—Stellar mag, plus-lad, sobbing ab approx 02002.
LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
Not Reported	Object was described as being egg shaped or like a football. Its color was red and green and appeared to be revolving, Was seen at 230 deg azimuth and at an estimated elevation of 20,000-30,000 ft. The object was believed to be a star by t investigating offficer.
TYPE OF OBSERVATION	
Not Reported	
7. COURSE	
Ground-Visual (TX)	
. PHOTOS	
XXNo	
. PHYSICAL EVIDENCE	
II You	
FORM	

FTD SEP 63 0-329 (TDE) Previous saltions of this farm may

37:38 23 CORRECTED COPY OF MESSAGE NNNMPAWPA Ø42ZCZCSQA37ØZCDUA389 PREVIOUSLY RELEASED RR RUCDSQ DE RUCDDU 225 Ø342232 1-4 Ellufus) ZNR UUUUU BT UNCLAS VC ZUI RUCDSQ/ 2117 Ø341920 ZDK RUCDDU 22 Ø3417Ø1, Ø31616Z RR RUCDSQ DE RUCDDU 22 03417 01 ZNR UUUUUU R Ø31 51 5Z FM HQ DUADS DULUTH INTL APRT MINN TO RUWMFVA ADC RUCDAH/3 OTH AIRDIV TRUAK WISC RUCDSQ /FOREIGN TECH DIV WRIGHT PATTERSON AFB OHIO BT UNCLAS DUOIN 00002 FEB 56 FOR: USAF, SAFOI & AFNIN, 30TH OIN, SUBJ: UFO: 1. DESCRIPTION OF OBJECT: A. EGG B. FOOTBALL C. RED & GREEN REVOLVING D. ONE F. REUVE OV TOP G. SLIGHT VAPOR TRAIL

- H. NONE
- I. INTERFERE WITH RADIO
- 2. DESCRIPTION OF COURSE OF OBJECT
- A. LARGER THAN STAR & THE COLOR
- B. 20,000-30,000 FEET 230 DEGREES, SITED BY VISUAL OBSER.
- C. STILL VISUAL
- D. NO VARIATION
- E. NOT OBSERVED
- F. ASTRICK
- 3. MANNER OF OBSERVATION
- A. VISUAL
- B. TELESCO PE
- C. NONE
- 4. TINE AND DATE OF SIGHTING
- A. 02/2333
- B. DUSK
- 5. LO CATION OF OBSERVERS.
- A. 50 DEGREES 05 MIN NORTH, 91 DEGREES 58 MINS WEST
- B. SIOUX LOOKOUT, CENTER OF LAT/LONG
- 6. IDENTIFYING INFO OF ALL OBSERVERS

PAGE 3 RUCDDU 22 UNCLAS

SIOUX LOO KOUT

- 7. WEATHER & WINDS ALOFT CONDITIONS AT TIME OF SIGHTING
- A. FCSTR: DULUTH IAP, MINN
- B. AWS ACCOUNT OF WINDS DIRECTION AND VELOCITY AT:
- 1. CALM
- 2. 043/23
- 364/20

5. 07 0/05

7. 300/23

8. UNKNOWN

C. 4200 FEET

D. 15 MILES

E. 22,000 BROKEN

F. NEGATIVE

8. ///

9. 111

10. ////

11. POSITION TITLE/COMMENTS OF PREPARING OFFICER: KGIEF,

PAGE 4 RUCDDU 22 UNCLAS

INTELLIGENCE DIVISION: THE SENIOR DIRECTION OF DULUTH ADS

DIRECTION CENTER AFTER CHECKING THE STAR TABLES FELT THAT THE

OBJECT OBSERVED WAS A STAR AFTER VERIFYING THE CANADIAN ACLU

SQUADRON PERSONNEL WERE STILL OBSERVERING THE OBJECT THRU THE

TELESCOPE.

BT

And the second s

NNNN