## PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION  64.50N 29.30W  4. TYPE OF OBSERVATION  Ground-Visual Ground-Radar  Air-Visual D Air-Intercept Radar		12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft
3 Feb 64			
3. DATE-TIME GROUP  Local  GMT 04/0235Z			
5. PHOTOS  O Yes  XX @ No	a. source military	D Probably Astronomical D Possibly Astronomical	
7. LENGTH OF OBSERVATION 5 minutes	8. NUMBER OF OBJECTS	9. COURSE	D Insufficient Data for Evaluation D Unknown
Object white like star.		General description conforms with Satellite observation. Limited data. Initial observation report no t received. Evaluated as a Satellite on limited data presented.	

ATIC FORM 329 (REV 26 SEP 52)

AF IN: 2289 (4 Feb 64) G/ABAFF MESSAGE BRANCH UNCLASSIFIED MESSAGE

ACTION: NIN-7, INCOMING

INFO: XOP-1, XOPX-6, SAF-OS-3, DIA-25, DIA-CIIC-2 (45)

SMB B133

ZCZCHQE717ZCECA223

RR RUEAHQ

DE RUDIC 196 04/0900Z

ZNR

R Ø4Ø9ØØZ

FM COMBARFORLANT

TO RUCKHC/CINCLANTFLT

RUWGALB/CINCCONAD

RUWGALB/26TH NORAD REGION

RUEAHQ/HQ USAF

RUECWIKNO

RUEGUH/COMEASTSEAFRON

RUWGALD/SPADAT

INFO RUCKDT/COMASWFORLANT

BT

UNCLAS

LOCATING ONE UFO AMPLIFYING

- A. MY Ø4Ø3Ø2Z
- 1. A. ONE
  - B. POINT
  - C. STAR
  - D. WHITE
  - E. NONE
  - F. NONE
  - G. NONE

STAFF MESSAGE BRANCH

PAGE 2 RUDIC 196 UNCLAS

I NAE TN 12289 (4 Feb 64)

Pg 2 of 2

H. NONE

- 2. A. SPEED OF MOVEMENT IN RELATION TO STARS
  - B. ON HORIZON Ø75 DEGREES TRUE
  - C. Ø3Ø DEGREES ABOVE HORIZON Ø3Ø DEGREES TRUE
  - D. STRAIGHT
  - E. HORIZON
  - F. ABOUT FIVE MINUTES
- 3. A. AIR VISUAL
  - B. NONE
- C. 0235Z POSIT 64-50N 29-30W ALT. 9500 FT. HEADING 021 DEGREES TRUE SPEED 218 KTS
  - D. NIGHT
  - E. CLEAR
- 4. OBSERVER HAS SIGHTED THREE PREVIOUS CONFIRMED SATELLITES
  BT