## PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
3 January 66 04/0	340Z W Duluth, Minnesota
3. SOURCE Military	10. CONCLUSION Astro (METEOR)
1. NUMBER OF OBJECTS	
5. LENGTH OF CESERVATION	11. BRIEF SUMMARY AND ANALYSIS
3 seconds	Observers saw a star-like, red and white object. The object was first sighted at 270-280 deg, 45 deg above the horizon ans faded out 265 deg and 30 deg above the horizon.  The Quadrantid meteor shower reaches its peak activity on 3 Jan.
5. TYPE OF OBSERVATION Ground-Visual	
7. COURSE SE	
8. PHOTOS	
T Y XXNo	
9. PHYSICAL EVIDENCE	
IT Yes XX No	

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

NNNNZ CZ CSQC 395Z CD UA 83 1

RR; RUCD SQ

DE RUCDD U 71 0 25 23 40

ZNR UUUUU

R 252 10 2Z

FM HQ DUADS DULUTH INTL APRT MINN

TO RUWGALE/ADG

RUCDAH/ 3 2TH A IRDIV SAGE TRUAX FLD WIS

RUCDSQ/FTD WPAFB OHIO

UNCLAS DUDIN 00001 JAN 66

FOR: USAF, SAFOI & AFNIN, 30TH OIN, SUBJ: UFO:

- I. DESCRIPTION OF OBJECTS:
  - A. STARLIKE
  - B. STARLIKE
  - C. RED & WHITE
  - D. ONE

BT .

- E. NA
- F. NONE
- G. NONE

## PAGE 2 RUCDDU 71 UNCLAS

- H. NONE
- I. NONE
- 2. DESCRIPTION OF COURSE OF OBJECT:
  - A. AS ORDERED
  - B. 45 DE GREES -270-280 DEGREES
  - C. 30 DEGREES PLUS 265 DEGREES
  - D. NORTH WEST TO SOUTH EAST
  - E. FADED
  - F. 3 SECONDS
- 3. MANNER OF OBSERVATION
  - A. NAKED EYE
  - B. NONE
  - C. NONE
- 4. TIME AND DATE OF SIGHTING:
  - A. 4/ 034 0Z
  - B. NIGHT
- 5. LOCATION OF OBSERVERS:
  - A DEGREES 18' N-39 DEGREES W

- B. NONE
- C. NONE
- 4. TIME AND DATE OF SIGHTING:
  - A. 4/0340Z
  - B. NIGHT
- 5. LOCATION OF OBSERVERS:
  - A. 50 DEGREES 18' N-89 DEGREES W
  - B. GKAF 5818-
- 6. IDENTIFYING INFO OF ALL OBSERVERS: CFL. BRADFORD, RCAF

PAGE 3 RUCDDU 71 UNCLAS

ARMSTRONG STATION

- 7. WEATHER & WINDS ALOFT CONDITIONS AT TIMES OF SIGHTING:
  - A. CLEAR
  - B. 777
  - C. CLEAR
  - D. 15 MILES
  - E. ???
  - F. NONE
- 8. UNUSUAL ACTIVITY IN THE AREAS
  - A. RADIATIONAL INVERSION
  - B. NONE
  - C. NONE
- 9. INTERCEPTION OR IDENTIFICATION OF ACTION TAKEN: NONE
- 10. LOCATION OF KNOWN AIR TRAFFIC IN AREA AT TIME OF SIGHTING: NONE
- 11. NONE
- 12 A. SATELITE BURNOUT
- 12. PHYSICAL EVIDENCE:
  - A. NONE
  - B. NONE
- 13. MISC. COMMENTS OF OBSERVERS, NONE

37