west of the last o

## Multiple SightingPROJECT 10073 RECORD CARD

1. DATE  9 Sep 60  3. DATE-TIME GROUP  Local  GMT 10/0150Z  5. PHOTOS  D Yes	9 Sep 60 Fargo & Grand Forks, North Dakots  DATE-TIME GROUP  Local D Ground-Visual D Ground-Rador  GMT 10/0150Z D Air-Visual D Air-Intercept Rador  PHOTOS  Ground-Visual D Air-Intercept Rador  Source			Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Aircraft Possibly Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 2-3 sec	a. NUMBER OF OBJECTS			Other
Bright green-white object, size of dime, oval shape. Object was also sighted by numerous civil a/c. Object was descending rapidly.		This object was seen by a large number of people, both on the ground and in the air. This fact would siggest that the object was at great height and very larg The description is characteristic of a meteor.		

ATIC FORM 329 (REV 26 SEP 52)

PARA. B. 1. BRIGHTNESS AGAINST DARK SYV. 2. 15 DECREES ABOVE
HORIZON AT AZIMUTH SE DEGREES. 3. BELOW HORIZON AT 76 DEGREES.
4. HEADING 90 DEGREES DESCENDING RAPIDLY. 5. DROPPED BELOW
HORIZON. 6. TWO TO THREE SECONDS.

PAGE TWO RJEDAF 9

PARA. C. 1. GROUND VISUAL. 2. NONE. 3. SAME SIGHTING BY NUMEROUS CIVIL AIRCRAFT.

PARA. D. 1. 10/01507 2. NIGHT.

PARA. E. 1. 4755N 9702W GRAND FORKS N.D.

2. 4654N 9649W, FARCO, N. D.

PARA. F. 1. CIVILIAN:. AGE 40, CS/T FAA, HECTOR
AIRPORT, FARGO, N.D. TRAFFIC CONTROLLER, EXCELLENT RELIABILITY.

7. T/SGT, GRAND FORKS AIR DEFENSE SCETOR, INTEL
OPS TECH, EXCELLENT RELIABILITY.

PARA. G. 1. CLEAR. 2. SURFACE:. 280 DEGREES AT 15 KNOTS.

6,000 FT: 290 DEGREES AT 20 KNOTS; 10,000 FT: 210 DEGREES AT

30 KNOTS; 16,000 FT: 300 DEGREES AT 35 KNOTS; 20,000: 300

DEGREES AT 300 KNOTS; 30,000 FT: 200 DEGREES AT 30 KNOTS;

50,000 FT; 300 DEGREES AT 35 KNOTS.

PARA. C. (CONT'ED) J. NONE. 4. UNRESTRICTED. 5. NONE

6. NONE. 7. 63 DEGREES AND DROPPING 2 DEGREES PER HOUR.

PARA. H. NONE

PARA. I. NONE

CECSRER42 ZCAF A095

PP RJEDSQ

DE RJEDAF 9

1012002

RECEIVED

ATIC

200 SEP 19 13 49

GRAND FORKS ADS GRAND FORKS AFB NDAK

O RJWFAL ADC ENT AFB COLO

JEDSQ/ATIC WRIGHT PATTERSON AFB OHIO -

JEZHQZHQ USAF WASH D C

JEZHQ/SECRETARY OF THE AIR FORCE WASH D C

JEZDK/PROJECT SPACE TRACK L G HANSCOM FIELD BEDFORD MASS

FJEEDSQ/COSMATIC WRIGHT PATTERSON AFB OHIO

JUZGU/29TH AD SAGE

CLASS CFORC 423. ATTN AFCIN-1-B-1 HQ USAF SAFIS SECRETARY OF

AIR FORCE AFFIC-"A WRIGHT PATTERSON NOIN MALMSTROM

12/1/2000 1

PAGE THREE RJEDAF 9

FORMS ADS, GRAND FORKS AFB, N.D. PRELIMINARY ANALYSIS OF THIS

OBSERVATION INDICATES THE SIGHTING WAS PROBABLY AN UNUSUALLY LARGE

METEORITE OR SIMILAR ASTRONOMICAL PHENOMEN, HOWEVER, THE POSSIBILITY

EXISTS THAT THE SIGHTED OBJECT MAY SUBSEQUENTLY BE IDENTIFIED AS A

MOON DUST SIGHTING. IN ADDITION TO THE OBSERVERS NOTED IN THIS

PEPORT, NUMEROUS UNIDENTIFIED PERSONS ALLEGED TO HAVE SEEN THIS

OBJECT FROM THE GROUND. VARIOUS CIVIL AIRCRAFT LANDING AT HACTOR

AIRPORT, FARGO, N.D., REPORTED SEEING THIS OBJECT AT VARIOUS POINTS

AS MUCH AS 150 MILES NORTH AND SOUTH FROM FARGO, N.D. INCOMPLETE

INFORMATION ALSO INDICATES THE OBJECT WAS SIGHTED AT MUNICIPAL

AIRPORT, DULUTH, MINN. AND BY THE US COAST GUARD OFF THE

SOUTHERN SHORE OF LAKE SUPERIOR. ALL THESE SOURCES, AS FAR AS

AN BE DETERMINED, AGREE IN TIME AND GENERAL DESCRIPTION WITH THE

PARA. L. NONE.

1 1007Z SEP RJEDAF