## PROJECT 10073 RECORD CARD

31 July 1963 3. DATE-TIME GROUP  Local O1/0233Z Aug 63  5. PHOTOS  DYOS	2. LOCATION   Beaver Falls, Pennsylvania     4. TYPE OF OBSERVATION   Ground-Rodor     Ground-Visual   Ground-Rodor     Air-Visual   Air-Intercept Rodor     6. SOURCE   Civilian		Q 000 000 W	CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 4 seconds	8. NUMBER OF OBJECTS	9. COURSE North	000	Other Insufficient Data for Evaluation Unknown
Round ball, reddish orange, in flight from 5 deg to right of North to point due North. Trailing fire and sparks. Saw similar object previous night. Long arc, without manuvers. Disappearance attributed to stopping burning.		Description	of	meteor sighting.

ATIC FORM 329 (REV 26 BEP 52)

UPARTS

TITE

. TA356

CIC. E D7 . ZCCMAS77

AR RUCE

IL RUEA ... 31

ZiR

. 7 1315 352

FM 6 2 RDR . COANDALE AT PA

TO RUSICALE 'ADC ENT AFE COLO

DIFC BUENCI/26AIRDIVPROV STEWART AFB NY

DUCDEC TTO WPAFE ONIO

ZEM HO U AF WA HOC

ZEN 'C' AF WA HOC

AF GRNC

T

MICLA. 160 DAC BP-065 FOR ADCIN, 2001H, AFCIN, INTOI.

PEFERENCE AFR 286-2 PAFACRAPH 14 AND 15.

- DE CRIPTI !! OF THE OBJECT!
- . HAP : HOUNG BALL
- . : IZE: ABLUT THE IZE OF A WOLLEY BALL
- 13. CELCAR FIELD H-CHACHE (MORE PED THAN ORANGE)
- 4. MUMBELLE CHE
- 5. FORMATIONS N'A
- 6- FEATURE. OF DETAILES A BALL OF FIRE WITH PARKE TRAILING AFTER

.

.

4

-

\_.

.

-

PAGE TWO RULA: NR 91'

- 7. TRAIL OR E HAU TO PARKE TRAILING BEHIND OBJECT IN CUESTION
- B. COUMDS NONE
- D. UNUSUAL FEATURES & OBSERVER SAN SIMILAR OBJECT THE HIGHT BEFORE
  IN THE SAME POSITION BUT TO THE OBSERVER IT LOOKED SMALLER OR
  FURTHER AVAY.
- 18. WHAT FIRST CALLED ATTH TO GENECTE CESERVER WAS SITTING ON HIS SORCH AND LOOKED UP AND NOTICED IT.
- ETIMATES OBJECT WAS AT 30,000 FEET. OBSERVER ESTIMATES OBJECT WAS DEGREES EAST OF MORTH.
- 12. ANGLE OR ELEVATION AND AZIMUTH WHEN DISAPPEARED! APPRO IMATELY 32,800 FEET AND DUE NORTH.
- 13. DESCRIPTION OF FLIGHT PATH AND HAMEUVERS : A LONG ARC WITH HO HAMEUVERS. OBJECT ADMERED TO ITS COURSE COMPLETELY.
- 14. HOW DID OBJECT DISAPPEARS IT APPEARED TO THE OBSERVER TO HAVE
- IS. HOW LONG WAS OBJECT VISIBLES FOUR SECONDS
- HAND EYE.
- 17. ZULU TIME AND DATE: 02332, 1 AUG 1973

PAGE THREE RULA: IR 911

18. LIGHT CONDITIONS I DARK

19. LOCATION OF OBSERVERS BEAVER FALLS, PA. 20 DEEREES 28, . V, AS DEEREE: 50, S.

20- NAME! JE TON

MEE CI

ADDRESS --

BEAVER FALLS, PA.

OCCUPATION: CHEMICAL ENGINEERING DEGREE. WORKS AS STEEL DIGINEER AT BABBOOCK AND VILCOX STEEL CO. BEAVER FALLS, PAGE. OBSERVER, S ACC, T OF VEATHER'S CLEAR WITH NO VIND.

22. WEATHER BUREAU REPORTS

- WIND DIRECTION AND WILDCITY

(1) SURFACES 280 DECREES AND 7 KTS

(2) 6,000 FTI 620 DECREES AND 8 KTS

(3) 10,000 FTS 290 DECREES AND 10 KTS

(4) 16,000 FT1 290 DEERLES AND 20 KTS

(9) 20,000 TT: 250 DECREES AND 25 KTS

(6) 30,000 ITI 270 DECREES AND 30 KTS

(7) 38,000 TTT 200 DECREES AND 38 XTS

(B) ES, 800 FTI SO DECREES AND 20 KTS

PAGE FOUR RUEASME SIL

- C. VI. IBILITI'I FIFTEEN HILE PLU -
- L. AMT OF CLOUD COVERS 2/10 ABOVE 15,000 FT.
- E. THUNDERSTORMS IN AREAS NONE
- . F. VERTICAL TEMPERATURE GRADIENT: HONE
- G. NO UNUSUAL METEOROLOGICAL OR ASTOMONICAL ACTIVITY AT THE TIME OF OBSERVATION.
- HE WEATHER BALLONS ARE RELIATED FROM EREATER PITTERURGH
- M AIRPORT AT 0900Z, 1100Z, 1700Z, AND 2300Z.

WEN POSITION AND TITLE OF PREPARING OFFICIAL & LOUIS E. HARTH, IST LT, ECCH OFFICER. 5

COMMENTED OBSERVER REPORTED THAT HIS VIFE ALSO SAW THE OBJECT AT THE SAME TIME HE DID. A VEATHER BALLOON WOULD HAVE TO BE RULED OUT SINCE BEAVER FALLS IS NO OF GREATER PITTSBURGH AIRPORT AND VIND WAS BLOWING IN AN EASTERLY DIRECTION.

BT

13 29362 RUEASMR

MIN