1. DATE - TIME GROUP  20 Larch 53 00/01.142	2. LOCATION  Cochreneville, Pennsylvania
3. SOURCE Civilian	10. CONCLUSION BALLOON
4. NUMBER OF OBJECTS One	Nore information from C.G-ELDF. Ealloon observed over Cochransville at the same tire as this sighting.
3. LENGTH OF OBSERVATION 3.0 linutes	Round orange colored object giving the appearance of a balloon with a light traveled slowly in a MM direction. No a/c were being detected by radar at henassas, Virginia at the time of the sighting. Minds aloft have been checked and there is a possibility that object could have been a balloon but no weather balloons were launched within four hours of the sighting.
6. TYPE OF OBSERVATION Ground-Visual	
7. COURSE	
8. PHOTOS D Yes	
9. PHYSICAL EVIDENCE	

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

SF1 A 216

DE 5F1 2097

P 3023302

FM CG, EADF STEWART AFB NEWBURGH MY

TO CG, ADC ENT AFB COLORADO SPRINGS COLO

EACHN-OP, EACCP 2097 PD

ATTM: ENT WEATHER CENTEREER CENTRAL

TWO FARMERS,

AND F. SIGHTED PALLON WITH LIGHT

INSIDE OVER COCKRANSVILLE, PENN., AT 30/21142 . DALLON OBSERVED FOR

12 MINUTES AND WAS ON A WNW MEADING. COORDINATES OF SIGHTING ARE

7759U 3055N. WEATHER REPORTED CLEAR WITH 15 MILES VISABILITY AND

CLOUDS SCATTERED AT 12,000 FT. REPORTED TO EADF BY LT. DERRACK,

26 DIVISION.

50/23392 MAR 5F1

Balloon Eufo. Coercransville, Pa. 1. ATITA 2. HTI 3. C. feles

9710

RAØØ7V

WPBØ1Ø

YDAØØ1

TYAØ24

TDAØ2Ø

ACTION

CBAØØ5

TMBØØ2

JEPNL Ø4

PP JEPHQ-JEDWP JEDEN JEPNB JEPNY 555

DE JEPNL Ø1G/Ø2-Y

P 300215Z ZNJ

FM CO 647TH AC&W SQ MANASSAS VIR

TO JEPHQ/DIR OF INTELL HQ USAF WASHDC

JEDWP/ATIC WRIGHTPATTERSON AFB OHIO

REDEN/CG ENT AFB COLORADO SPRINGS COL

JEPNB/CG EADF STEWART AFB NY

JEPNY/CG 26TH ADIV DEF ROSLYN NY

ACC 325 PD ATTN ATIAA-2C AND DIR OF INTELL PD UNIDENTIFIED FLYING OBJECT REPORT PD /FLYOBRPT/ REFERENCE AFL 200-5

1. STAR SHAPED CMA ORANGE CMA ONE CMA NO VAPOR OR EXHAUST TRAILS

CMA MOVED SLOWLY CMA DIRECTION NORTHWEST PD LOOKED LIKE A BALLON WITH A LIGHT

- 2. INSIDE PD
- 2. SIGHTED AT Ø114Z 3Ø MAR 53 PD UNDER OBSERVATION ONE ZERO MIN PD
- 3. VISUAL CMA SURFACE PD NO OPTICAL OR ELECTRONIC EQUIPMENT USED PD
- MIN WEST PD THREE MILES EAST OF COCHRANSVILLE CMA PENN PD NORTHWEST OF

RIS

ACC 325 PD ATTN ATIAA-2C AND DIR OF INTELL PD UNIDENTIFIED FLYING OBJECT REPORT PD /FLYOBRPT/ REFERENCE AFL 200-5 1. STAR SHAPED CMA ORANGE CMA ONE CMA NO VAPOR OR EXHAUST TRAILS CMA MOVED SLOWLY CMA DIRECTION NORTHWEST PD LOOKED LIKE A BALLON WITH A LIGHT

- 2. INSIDE PD
- 2. SIGHTED AT Ø114Z 3Ø MAR 53 PD UNDER OBSERVATION ONE ZERO MIN PD
- 3. VISUAL CMA SURFACE PD NO OPTICAL OR ELECTRONIC EQUIPMENT USED PD
- DEGREES FIVE FIVE MIN NORTH CMA SEVEN FIVE DEGREES 31.3 11, 75 08 W MIN WEST PD THREE MILES EAST OF COCHRANSVILLE CMA PENN PD NORTHWEST OF

PAGE TWO JEPNL Ø1G

OBSERVER CMA VERY HIGH CMA DISTANCE UNKNOWN PD 5. OBSERVATION MADE BY BE CMA CIVILIAN GROUND OBSERVER VOLUNTEER PD ADDRESS CMA COCHRANVILLE CMA PENN PHONE CMA WESTGROVE TWO FIVE SEVEN SIX PD OCCUPATION CMA FARMER PD RELIABILITY AND EXPERIENCE OF OBSERVER UNKNOWN PD

6. WEATHER CMA FOUR THOUSAND FIVE HUNDERED SCATTERED TEN THOUSAND BROKEN CMA VISIBILITY ONE FIVE MILES CMA TEMPERATURE FOUR FIVE CMA DEW POINT THREE THREE CMA ALTIMETER NINE NINE SEVEN PD WINDS ALOFT CMA 5.000 FEET FROM 320 DEGREES AT TWENTY KNOTS

10,000 FEET FROM 320 DEGREES AT ONE FIVE KNOTS

15,000 FEET FROM 240 DEGREES AT ONE ZERON KNOTS

20,000 FEEET FROM 170 DEGREES AT TWENTY KNOTS

25,000 FEET FROM 170 DEGREES AT TWO FIVE KNOTS

30,000 FEET FROM 180 DEGREES AT THIRTY KNOTS

35,000 FEET FROM 210 DEGREES AT THREE FIVE KNOTS

40,000 FEET FROM 240 DEGREES AT FOUR FIVE KNOTS

- 7. UNKNOWN PD
- 8. NONE PD
- 9. NO INTERCEPTION ATTEMPTED PD

10. NO AIRCRAFT WEREE BEING DETECTED BY ELECTRONIC EQUIPMENT AT THIS STAAAAAAATION IN AREA OF OBSERVATION AT TIME OF SIGHTING PD

30/0250Z MAR JEPNL