## PROJECT 10073 RECORD CARD

1. DATE		2. LOCATION		12.	CONCLUSIONS
3. DATE-TIME GROUP  Local  GMT 19/1125Z		Ardmore Dennsylvania  4. TYPE OF OBSERVATION  Ground-Visual Ground-Rodar  RATE Visual Air-Intercept Rodar		0	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTO	O'No	6. SOURCE Civilian		000	Was Astronomical Meteor Probably Astronomical Possibly Astronomical
	econds	8. NUMBER OF OBJECTS	not given	000	Insufficient Date for Evaluation Unknown
10. BRIEF	SUMMARY OF SIGHTING		11. COMMENTS		
to t	d, reddish orange be large ball of flatraight path then	ame, traveling faded out.	Probably mete		

ATIC FORM 329 (REV 26 SEP 52)

210ct 57 07 23

. . . . 4

Úci 20 02 37 57

2)4E4 54x2a

JEDWP HØ91V WPBØØ6 YMBØØ4ELSAØØ6 EBXØØ2-

OO RJEDEN RJEPNY RJEDWP RJEPHQ

DE RJEDLS 46H

0 2001142

FM FLIGHT SERVICE CENTER OLMSTED AFB PA

TO RJEDEN/COMDR ADC ENT AFB COLORADO

RJEPNY/COMDE AD DEF ROSYLN N.Y.

RJEDWP/COMDR AIR TECHNICAL INTEL CENT WRIGHT PATTERSON AFB OHIO

RJEPHQ/DIR OF INTEL HQ USAF WASG 25 DC

BT .

UFOB.

1. DESCRIPTION

A. ROUND

B. UNK 200 Size! juntered, netalled, dime, etc(EEI)

C. RDISH ORANGE

E. LARGE BALL OF FLAME

G. NONE

MOME

PAGE TWO RJEDLS 46H 2. DESCRIPTION OF COURSE into Missing delivations, discours, shearen ??

C. UNK

D. STRAIGHT PATH

E. FADE OUT

F. APPROX 30 SECONDS

3. MANNER OF OBSERVATION

A. NONE

B. NONE

4. TIME AND DATE OF SIGHTING

A. 191125Z

B. NIGHT

5. LOCATION OF OBSERVER from which was objections

6. IDENTIFYING INFORMATION OF ALL OBSERVER

# PAGE THREE RJEDLS 46H

### B. ARDMORE PA

PHILCO CORP ELECTRONICS BR.

### 7. WEATHER AND WINDS ALOFT CONDITON OF TIME AND PLACE OF SIGHTING

#### A. UNK

B. SURFACE	NW	1Ø KT
6,000 FT	DEG	KT
10,000	DEG	KT
16,000	DEG	KT
20,000	DEG	KT
30,000	DEG	KT
50,000	DEG	KT
80,000	DEG	KT

C. 5000 BKN

D. 10 MILES

E. SCATTERED

F. NONE

8. NONE

9. NONE

10. UNKNOWN

11- -----

12. NONE

BT

20/0140Z OCT RJEDLS

Myntant personal with some of the conditions of white first of the conditions of the