1. DATE - TIME GROUP	2. LOCATION		
1 Feb 53 2/0200Z	Quarryville, Penn.		
3. SOURCE	10. CONCLUSION		
Civ Man	Astro (HARS & VINUS)		
4. NUMBER OF OBJECTS			
Top			
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS		
o lin.	Raddish-brange pulsating light hovered for approximately 10 minutes, moved toward the horizon, reversed its direction to alieb upward, and then moved slowly becard the horizon again Object dimished in brightness and disconared.		
6. TYPE OF CHSERVATION			
Ground-Visual			
7. COURSE			
17			
8. PHOTOS			
C Yas			
9. PHYSICAL EVIDENCE			
Z You			

FTD SEP 53 0-329 (TDE) Previous settleme of this form may be used.

WPC095

YMAG49

JEDLS A114

RR JEDEN JEDWP JEPRO 333

DE JEDLS 45B

R 52203.Z

FM CO HOT MIDDLETOWN AFDER CLMSTED AFB PENN

TO JEPROIDER OF INTEL HOUSAF WASHOC

JEDWP/AIR TECHINTELCEN WRIGH-PATTERSON AFB ONIO

JEDENICG ENT AFB COLORADO SPRINGS COL

JEDWP/CG AND WRIGHT-PATTERSON AFB OHIO

LANCASTER R D 6 CALLED AND REPT SEEING AN ORANGE-REDDISH GLOW IN THE
SKY THE SIGHTED OBJ WAS LOW AND HOVERED FOR APRX 10 MINUTES AND THEN
DISAPPEARED INTO THE WEST AT THE TIME MR AND MRS WERE VISITING
A MR WHO LIVES BETWEEN QUARRYVILLE AND NEW PROVIDENCE PENNA
MR IS A GRD OBSR AND STATED TO MR THAT LAST NIGHT
31 JAN THERE WERE TWO SIMILAR OBJ SEEN AT APRX THE SAME PLACE THERE
WAS NO SOUND OR ANY EXHAUST ASSOCIATED WITH THE OBJ THE WEA AT MIDDLETOWN
AT 2130EST WAS CLEAR AND 15 MILES VISIBILITY

T 17 E. W. W. W. J. 7 E-

82/2152Z FEB JEDLS

1. atias 3 Chiles

- NEOR

MACLASSIFICATION)

Principal State 1940		
United States	PEPORT NO.	(LEAVE BLANK)
AIR II	NTELLIGENCE	INFORMATION REPORT
(UNCLASSIFIED) Unident REARCPORTED ON Middle town Air Materiel		jects Reporting (Short Title: FLYOBRPT). FROM (Agency) Intelligence Office Olmsted Air Force Base, Middletown, Pa.
5 Feb 53	1 Feb 53	EVALUATION 67
Joseph W. Widing, Jr., 2d Lt, USAF		Civilian Observer
	A STATE OF THE PARTY OF THE PAR	

Air Force Latter No. 200-5, 29 Apr 52
SUMMARY: (Enter concise summary of report. Give significance in final one-sentence paragraph. List inclosures at lower left. Begin text of report on AF Form 118—Part II.)

Mr. All of Lancaster, R.D.6, Pa., reported seeing an unidentified flying object at approximately 2100 msT on 1 February 1953 while near Quarryville, Pa. (3955N/7612 W). An interview with the observer revealed the following account of the sighting:

Mr. Attention was attracted to an orange-red, pulsating light approximately twenty-five tegrees above the horizon. The light appeared to be elliptical in shape but did not seem to have any measurable diameter. When first seen the light was "hovering" in the sky to the West of the observer's position. After approximately ten minutes, it began to move toward the horizon, reversed its direction to climb upward and then moved slowly toward the horizon again, diminishing in brightness as it descended and finally disappeared. It was visible for approximately twenty minutes.

The observer stated that he heard no sound and that no exhaust or trail was visible. He stated that the light was brighter than any of the stars near it. He explained that he had observed many Aircraft at night and this light did not resemble either normal navigation lights or landing lights.

Weather at the time of the observation was clear with 15 miles visibility.

Three other witnesses observed this object, but could not add anything to Mr. The description. One witness stated that he had seen three other similar objects within the "last few weeks" in the same part of the sky, but had not reported them.

Mr. is a farmer with a High School Education. He stated he has often looked for "flying saucers" and although he had seen two others during the summer, he had not previously reported any.

This Office can offer no explanation for this sighting. There are no Airports of any importance in the area of observation and the description of the object's behavior would also indicate that Aircraft were not responsible for this or the previous similar sightings. The motion and brightness of the object also eliminate the probability of ordinary Astronomical Phenomena.

O_____INCLE

DOWNGRADED AT BUILDING TO THE PARTY OF THE P