PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
11 January 1956 3. DATE-TIME GROUP Local GMT 11/2340Z (N) 5. PHOTOS D Yes	Wurtsmith AFB, 4. TYPE OF OBSERVATION Right Servation Air-Visual 6. SOURCE		Was Balloon Possibly Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	Military	9. COURSE	
15 minutes	one	to E.	Other Insufficient Data for Evaluation Unknown
One circular object, or by control tower operations an unfamiliar of tower called at F-89D made a lockon by radar mately two minutes with indicating an overtake knots. Target then begavent off scope, and lockon by controls and lockon by radar mately two minutes with indicating an overtake knots. Target then begavent off scope, and lockon by radar mately two minutes with indicating an overtake knots. Target then begavent off scope, and lockon by radar mately two minutes with indicating an overtake knots.	tors because bject. Control in area who for approxi- a aircraft speed of fifty an to climb,	as well as a with this are lockon with also indicate reflector. I not sighted	ecteristic of cription and motion duration consistant alysis. A/c radar climb of object tes balloon with radar salloons frequently by filots.

ATIC FORM 329 (REV 26 SEP 52)

UESERVER IN 1-89D. 17. OPTICAL AIDS-7X5@ FIELD GLASSES. 18. AIRPORNE SIGHTING-AIRBORNE RADAR ONLY. 19. DATE TIME GROUP-11/234@Z. 26. TIME OF DAY-NIGHT. 21. LOCATION OF OBSERVER-WURTSMITH AFE CONTROL TOWER AND OBSERVER IN F-89D. 22. OBSERVERS-S SGT COMPLAER 2030 AACS SQDN 4YRS SERVICE 3YRS 6MOS CONTROL TOWER. S SGT PORTER 2030 AACS SQDN 4YRS SERVICE 3YRS 6MON EXP GCA TEAM TOWER. A/3C SEGER 2030 AACS SODN 10MON 3MON EXP CONTROL TOWER OPERATOR. LT CULPEPPER 445FIS PILOT 6YRS SERVICE 2YRS 2 MOS RATED. LT FREELAND 445FIS RADAR OSBSEVER 2YRS SERVICE 6MOS EXP AS RO. 23. ACCOUNT OF WEAHTER-TWO THOUSAND BROKEN TWENTY THOUSAND BROKEN VIS 15. 24. INTERCEPT OR ACTION TAKEN-TIPTOE EASY WAS COMING TO LAND AND HE CONTACTED CONTROL TOWER ASKED TOPTOE EASY TO INVESTIGATE OBJECT ON AN AZIMUTH OF 246 DEGREES FROM WURTSMITH TOWER. CONTROL TOWER WAS OBSERVING BOTH TIPTOE EASY AND OBJECT. CONTROL TOWER TOLD TIPTOE EASY THAT OBJECT WAS ON EASTERN SIDE OF HIM AND LOW. TIPTOE EASY DROPPED GOWN TO SEVEN THOUSAND FEET AND THE RADAR OBSERVER LOCKED ON TO A TARGET AT HIS ALTITUDE AT APPROXIMATELY TOW MINUTES AND AIRCRAFT INDICATING FIFTY KNOTS OVERTAKE SPEED THEN TARGET BEGAN TO CLIMB. TIPTOE EASY CLIMBED TO ELEVEN THOUSAND FEET AND TARGET WENT OFF SCOPE AND LOCKON WAS BROKEN NO VISUAL OR RADAR CONTACT WAS MADE AFTER THAT. AIRCRAFTS LANDING TIME WAS 2400 A/C NO. 465.

BT

12/16Ø6Z JAN RJEDBW

WPG 152 YMA159 YYC 1158WA040

PP RJEDEN RJEDWP RJEPNB RJEDFJ RJEPHO

DE RJEDBW 24

P. 12155\$Z

FM COMDR 30TH ADIV WRAFS MICH

TO RJEDEN/COMDR ADC ENT AFE

BJEDWP/COMDR ATIC WRIGHT PATT AFE OHIO

RJEPNE/COMDR EADF STEWART AFB

REEDFJ/COMDR FLT 3C 4602 AISS SELFRIDGE AFB MICH

RJEPHQ/DIRECTOR INTELLIGENCE HEDUSAF WASH DC

ET

DETERMINABLE. 3. COLOR ORANGE. 4. NO. OF OBJECTS-ONE. 5. FORMATION

-NEG. 6. DISCERIBLE FEATURES-NEG. 7. TAIL, TRAIL OR EXHAUST-NEG.

8. SOUND-NEG. 9. UNUSUAL FEATURES-NEG. 19. WHY NOTICED UNFAMILIAR

OBJECT TO CONTROL TOWER OPERATOR. 11. INITIAL ELEV AND AZIMUTH-15

TO 20 DEGREES APPROXIMATELY 246 DEGREES. 12. SAME AS NO. 11. 13.

TRACK AND MANEUVERABILITY UNDETERMINABLE SMAE HEADING AWAY FROM CONTROL

TOWER OPERATOR CLOMED AWAY FROM RADAR OBSERVER SCOPE. 14. MANNER

OF DISAPPEARANCE-FASH CLIMB. 15 LGT OF TIME IN SIGHT-APPROXIMATELY

15 MINUTES. 16. METHOD OF OBSERVATION-VISUAL AND BY LOCKON BY RADAR

Til

AIR INTELLIGENCE INFORMATION REPORT

FROM (Agency)

Flt 3-C, 4602d AISS

REPORT NO. 3C-UFOB-1-56

Part One

PAGE 2 OF 6 PAGES

I. SOURCE: Paul D. Porter, S/Sgt, USAF

Occupation: Aircraft Landing Control Technician

Organization: 2030th AACS

Wurtsmith AFB Oscoda, Michigan

Age: 22 years

Education: High School Graduate

Qualifications: Tech School - 50 weeks (Control Tower and GCA)

II. RELIABILITY: SOURCE has worked in the GCA and Control Tower field for over three years. Was emphatic in stating that object could not have been a star, and seemed positive of all times and descriptions. SOURCE is due for discharge from service in one month.

III. SOURCE'S DESCRIPTION OF SIGHTING: "I was on standby duty in GCA on the night of 11 January 1956 when Sgt Compean called my attention to an object howering off the approach end of runway 06 at approximately 1840 EST (1123402). As he told me to keep an eye on it he called Paperdoll (754th MCHH Sq. Port Instin, Michigan). I picked up the binoculars and continued to watch the object. In appearance it was a reddish-orange ball similar to a jet aircraft flying directly away from me. The object wasn't perfectly rounds I believe it was bigher than it was wide. It was approximately the size of a nickel held at arm's length away. There was no apparent motion although it did grow dim as if it was going in a straight line away from me. Paperdoll sent Tip-Toe-Easy (Wurtsmith based F-89, aircraft #465) down for a look. Tip-Toe-Easy came over on tower frequency and we told him the object was below him and to his left. He then reported a temporary radar lack-on. A few moments later he reported he had lost the target and would come in to land. He touched down at 1910 EST (120010Z). We later called the pilot in the alert hanger; he reported he had had a temperary radar lock-on 12 o'clock from his position, 11 miles out. The object suddenly climbed in a 40° degree angle to his position and the Reder Observer lost it. I would estimate the object's altitude to be between 6500 and 7000 feet. At one time I had both Tip-Foe-Easy and the object in sight, so they could not have been one and the same. I compared the object with a nearby star at the time and it seemed much duller than the star. The ebject looked more like a dim fire and when it began climbing I knew it was going too fast to be a star."

NOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U.S. C.—
31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF INTELLIGENCE, USAF.

	DAY SAN THE RESERVE		
AF	FORM	112	
APP	POVED 1	HINE	1948

FORM 112 ROVED I JUNE 1948	(CL	ASSIFICATION)	1/856
U.S.A.	REPORT NO.	3C-UFOB-1-56. (LEAVE BLANK)	7/8363
AIR II	NTELLIGENCE	INFORMATION REPO	RT
UFOB			
REPORTED ON GJG (GJG	0 3827)	Flight 3-C, 4602d AISS	
OF REPORT	DATE OF INFORMATION	EVALUATION	
17 January 1956 ARED BY (Officer)	ll January	SOURCE	
PAUL J. FINAZZO, 1/Lt. RENCES (Control number, directire, previous repor		S/SGT PAUL D. PORTER	and Others
TT # D/DI 245, Comman		paragraph. List inclosures at lower left. Begin te	et of remort on A.F. Form 119-Part III
	significanice in final one-sencence	paragrapis. Ziet inclosures at tower tejt. Begin te	Le of report on Mr Forms 112-1 and 111.
I. CONTENTS:			
PART ONE: Descri	ption of Sighti	ng by S/Sgt Paul D. Porte	er.
PART TWO: Descri	ption of Radar-	contact by 2/Lt William I	i. Freeland.
PART THREE: Desc	ription of Sigh	ting by A/3C Kenneth J.	eger.
PART FOUR: Suppl			
PART FIVE: Comme			
II. SUMMARI: Invest	ins cause of si	ed. Investigating Office	er unable to
III. INVESTIGATOR:			
	THE PART OF PL		
RANY SUBJECT & ARE		PAUL J. STANZZO	
5-0/ N	56	PAUL J. RENAZZO	
6033 V		L/Lt., USAF	
		Officer in Charge	
		APPROVED:	
		4-	
		Hen me 11/1/2	1
		JOHN M WHITE JR	
Jane -		Colonel, USAF Commander	
INCLS.			

NOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C. -31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF INTELLIGENCE, USAF.

0396057

CLASSIFICATION)

AIR INTELLIGENCE INFORMATION REPORT

FROM (Agency)	REPORT NO. 3C-UFOB-1-56	Part Two			
Flt 3-C, 4602d AISS		PAGE 3	OF	6	PAGES

I. SOURCE: William H. Freeland, 2/Lt., USAF

Occupation: Radar Observer (F-89 Aircraft)

Organization: 445th Fighter Interceptor Squadron

Wurtsmith Air Force Base Oscoda, Michigan

Age: 21 years

Education: 2 Years College

Qualifications: Radar Observer Training

II. RELIABILITY: SOURCE seemed quite sure of himself in his ability as a Radar Observer. He stated that before this incident occurred he always believed that UFOBs were only called in by "pranksters". SOURCE is married and plans to make the Air Force his career.

III. SOURCE'S DESCRIPTION OF RADAR CONTACT: "Upon returning from a scramble we were told by Paperdoll that the Wurtsmith tower had an unidentified object in sight. We contacted the tower and they told us the object was heading approximately 240° degrees. We rolled out on a heading of 230° degrees and the tower informed us that they had us in sight and the object was to our left and slightly lower. We leveled off at 7000 feet and I obtained a contact 5 degrees sterboard, level and 11 miles in range. A lock-on was obtained and we had approximately a 50 knot over-take speed, time was approximately 1850 ESF (112350%). We flew for about two minutes and then the target started to gain altitude as indicated by the elevation dot on the radar scope indicator. We started a climb at 450 knots TAS but were unable to keep the target within the elevation limits of the radar. The target was climbing much faster than we were. The automatic gain control cut out at this time which led me to believe that I no longer had a lock-on. I immediately went to hand control but could not make contact. We then returned to the field and landed at approximately 1910 EST (120010Z)."

NOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C.—
31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES. EXCEPT BY PERMISSION OF THE DIRECTOR OF INTELLIGENCE, USAF.

UNCLASSIFICATION)

AIR INTELLIGENCE INFORMATION REPORT

FROM (Ayency)	REPORT NO. 3C-UFOB-1-56	Part Three				
Flt 3-C, 4602d AISS		PAGE	4	OF	6	PAGES

I. SOURCE: Kenneth James Seger, A/3C, USAF

Occupation: Control Tower Operator

Organization: 2030th AACS

Wurtamith Air Force Base

Oscoda, Michigan

Age: 19 Years

Education: High School Graduate

Qualifications: Tech School - 14 weeks (Control Tower)

II. RELIABILITY: SOURCE didn't seem too certain of himself. Tried to make his statements coincide with those of Sgt. Porter.

SOURCE'S DESCRIPTION OF SIGHTING: "On the evening of 11 January 1956, at 1840 EST, the personnel in the Control Tower, S/Sgt Porter, S/Sgt Compeau and myself spotted an object off the approach end of runway Oó at about 7000 feet. The object looked like an aircraft that had just departed and we were looking at it from the rear. We observed it through the binoculars and it didn't seem to move. We called Paperdoll to see if they had an aircraft under their control and they stated that Tip-Toe-Basy was returning from a B-47 intercept. A few minutes later Tip-Toe-Easy called us and asked if we still had the object in sight. We said we did. We then had the object and aircraft in sight and told Tip-Toe-Rasy the position of the object from his present position. He then began approaching the object. He said he had a temporary lock-on, but had no visual contact. He stated its position as 11 miles ahead but them said he had lost the object due to its rapid climb. I saw the ebject gain altitude rapidly and then disappear. We later talked to the pillot and he stated no other facts. We had lost sight of the object approximately the same time Tip-Toe-Resy lost radar contact and didn't observe it after that."

NOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C.—
31 AND 32. AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORGE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF INTELLIGENCE, USAF.

(CLASSIFICATION)

AIR INTELLIGENCE INFORMATION REPORT

FROM (Agency)	REPORT NO. 3C-UFOB-1-56	Part Four	
Flt 3-C, 4602d AISS		PAGE 5	OF 6 PAGES

SUPPLEMENTARY INVESTIGATIVE EFFORTS:

- 1. A check with the Wurtsmith Weather Station revealed no significant meteorological data which could be related to the UEOB sighting.
- 2. Lt Finazzo contacted the 754th AC&W Squadron at Port Austin, Michigan who investigated the possibility of other aircraft being in the Oscoda area during the UFOB sighting. No aircraft were known to be in the area.
- 3. Contact was later made with Dr. Everett R. Phelps, Professor of Physics and Astronomy at Wayne University in Detroit, Michigan. Dr. Phelps stated that the planet Venus was in one of its brighter stages during the time of the UFOB observation. He also stated that the position of Venus during the UFOB sighting was 30° degrees above the horizon in the southwestern portion of the sky.
- 4. The pilot of the F-89 aircraft, 1/Lt Culpepper, could not be contacted during the course of the investigation due to his participation in a cross country flight. S/Sgt. Compean was on pass and could not be reached either.

NOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C.—
31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.
IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF
INTELLIGENCE, USAF.

(CLASSIFICATION)

AIR INTELLIGENCE INFORMATION REPORT

FROM (Agency)	REPORT NO. 3C-UFOB-1-56	Part Five				
Flt 3-C, 4602d AISS		PAGE	6	OF	6	PAGES

COMMENTS of Preparing Officer:

- 1. It is the opinion of the Preparing Officer that although the planet Venus was located in the same area of sky as the UFOB on the night of the observation, there can be no correlation between the two because of the following reasons:
- a. Sgt. Porter compared the UFOB to a nearby star (which could have been Venus) and stated that the UFOB was not as bright as the star.
- b. Sgt, Porter also stated the color as being reddish-orange; the colors normally associated with stars are white, blue and yellow.
- c. A radar-equipped F-89 aircraft cannot make radar contact with Venus or any other celestial body when flying straight and level at 7000 feet.
- d. The UFOB made a steep angle climb which was observed both visually from the tower and with the F-89 radar indicator.

PAUL J. PINAZZO
1/Lt., USAF

Officer in Charge

COMMENTS of Approving Officer:

- 1. A comprehensive analysis of weather conditions existing in the Wurtsmith AFB area at the time of the sighting revealed the presence of a strong, moving tropopause (temperature inversion), the top of which was at an altitude of 4,500 feet. The above mentioned meteorological phenomenon creates a bending of radar waves (anomalous propagation) toward the earth's surface and thus a ground target can appear to be in the air. A radar lock-on can be made on a ground target in this situation.
- 2. Astronomical bodies viewed from the ground through this temperature inversion would appear to be distorted and could appear to move, bounce, and/or take on various colors of the spectrum.
- 3. After consideration of the statements of the SOURCES, the location of the planet Venus, and the existance of a pronounced inversion, it is the opinion of this headquarters that the sighting was probably caused by an electronic and optical reflection due to meteorological conditions.

NOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C.—
31 AND 32. AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF INTELLIGENCE, USAF.

(CLASSIFICATION)

15-65879-1 \$ U. S. GOVERNMENT PRENTING OFFICE

PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS		
16 January 1956	Wurtsmith AFB	, Michigan	Was Balloon Probably Balloon		
3. DATE-TIME GROUP	4. TYPE OF OBSERVATION	N	D Possibly Balloon		
Local	XX Ground-Visual	D Ground-Radar	□ Was Aircraft □ Probably Aircraft		
GMT 17/0108Z to	□ Air-Visual	D Air-Intercept Radar	D Possibly Aircraft		
5. PHOTOS 0112Z (N)	6. SOURCE		□ Was Astronomical		
O Yes	M: 7: + - 4		D Probably Astronomical D Possibly Astronomical		
7. LENGTH OF OBSERVATION	B. NUMBER OF OBJECTS	I O COLIDSE	D Other		
7. LENGIN OF OBSERVATION	S. NOMBER OF OBJECTS		X Insufficient Data for Evaluation		
4 minutes	one	unknown	Unknown .		
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS			
Round oblong shape color milky-white then dull green then bright red. No trail - no exhaust. Moved up and to the right then faded. Initial observation at 05 dgr elevation 250 dgr azimuth.		Possible balloon sighting. Disappearance by fading tends to rule out refraction of setting a astro body since this type of phenomena disappears with more sudden rising. Insufficient data for evaluation.			

ATIC FORM 329 (REV 26 SEP 52)

16 17/0/082 h. 2355 M. Carpart

JAN 17 22 43:56

3) 4E4 3) 4X 24

MATERIAL PARTIES

RD211

WPG211 YMA226BWA351

PP RJEDEN RJEPNB RJEDWP RJEPHQ RJEDFJ

DE RJEDBW 51

P 172020Z

FM COMDR 30TH ADIV WRAFS BELLEVILLE MICH

TO RJEDEN/COMDR ADC ENT AFB COLO

RJEPNB/COMDR EADF STEWART AFB NY

RJEDWP/COMDR ATIC W-PATT AFB OHIO

DA. INTERCEPT OR ACTION TAKEN-NEC.

RJEPHQ/DIRECTOR OF INTLLIGENCE HEDUSAF WASH DC

RJEDFJ/COMDR FLT 3C 4502D AISS SELFRIDGE AFB MICH

BT

COLOR-MILKY WHITE THEN DULL GREEN THEN BRIGHT RED. 4. NIMBER-ONE 5.
FORMATION-NEG. S. DISCERNABLE FEATURES-NEG. 7. TAIL, TRAIL, EXHUAST-NEG. 8. SOUND-NEG. 9. UNUSUAL FEATURES-NEG. 10. WHY NOTCED-LOOKING FOR ANOTHER AIRCRAFT. 11. INITIAL ELEVATION AND AZIMUTH-205 DEGREES TO 250 DEGREES. 12. SAME AS NO. 11. 13. TRACK AND MANEUVERABILITY-UP AND TO THE RIGHT. 14. MANNER OF DISAPPERANCE-FADE. 15. LIGHT AT TIME OF SIGHT-DARK, MOON AT 1/0 DEGREES AT 35 DEGREES ELEVATION. 16. METHOD OF OBSERVANCE-VISUAL. 17. OPTICAL ADSBINOUCAULARS. 18. AIRBOURNE SIGHTING-NEG. 19. DATE TIME GROUP-2138Z TO 2112Z 17 JAN 1956 22. TIME OF DAY-NIGHT 21. LOCATION OF OBSEVER-WURTSMITH ALERT HANGER. 22. OBSERVER NAME-CAPT SZABO, PILOT. 23. ACTUAL WEATHER-CLEAR AND TEN MILES VISABILITY.

BT

RHEDF 3/ COMDR FLT 3C 4522D AISS SELFRIDGE AFB MICH ELEPHONDIRECTOR OF INTLLIGENCE MEDUSAF WASH DC THEDWPICOUDR ATIC W-PATT AFB OHIO LIEPNB/COMDR EADF STEWART AFB NY TO RUEDEN/COMDR ADO THT AFE COLO FILCOMDR SETH MULY WRAFS BELLEVILLE WICH P 172000 bb BTEDEN BTEBNE BTEDNE UTEBNO BTELD THEST I AMASSES ANASSI

NEG. 19. DATE TIME GROUP-21032 TO 21122 17 JAN 1956 22. TIME OF DAY-NIGHT

AND TO THE RICHT. MANNER OF DISAPPERANCE -FADD. 15. LICHT AT TIME

250 DECREES. 12. SAME AS NO. 11. 13. TRACK AND MAME UVERABILITY-UP

ANOTHER AIRCRAFT. MI. INITIAL ELEVATION AND ABIMUTH-BOS DECREES TO

FORMATION-NEC. G. DISCERNABLE FEATURES -NEG. V. TAIL, TRAIL, ENGINEET-

COLOR-MILKY WHITE THEN DULL CREEN THEN BRIGHT RED. 4. NINBER-ONE :.

VUNCASSIFIED/DI 328 UFOB. 1. SHAPE-ROUND OR OBLONG. 2. SIZE-NEG. 3.

OBSERVANCE - VISUAL, 17. OFFICAL ADSETHOUGAULANS, 18. AIRBOURNE SIGNIING-OF SIGHT-DARK, MOON AT 1/0 DECREES AT 35 DECREES ELEVATION. 10. METHOD OF MEG. B. SOUND-NEG. S. UNUSUAL FEATURES-NEG. 12. WHY NOTCED-LOOKING FOR