PROJECT	10073	SECORD	CARD
LVOTEFI	100/3	ハーしいい	-

1. DATE	2 LOCATION		12.	CONCLUSIONS
28 Aug 52	Parkland, Mar	yland	10	Was Balloon Probably Balloon
3. DATE-TIME GROUP Local 1645	4. TYPE OF OBSERVATION	C Ground-Rodar D Air-Intercept Rodar	16	Was Aircraft Probably Aircraft Possibly Aircraft
S. PHOTOS O Yes No	6. SOURCE civilian		000	Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF CBSERVATION 30 min.	8. NUMBER OF OBJECTS	9. COURSE	000	Other Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		

Round. Slow - straight line - revolved and drifted.

Source inexperienced observer.

Object drifted, round, sunlight
reflected from it.

Time of sighting within 15 minutes of
a balloon release.

ATIC FORM 329 (REV 26 SEP 52)

PROJECT 10073 WORKSHEET

I. GENERAL

		-
28 Ans 52 Partitonic, mi	Local: 2 Zebra: 2	047
WAS OBJECT OBSERVED FROM THE GROUND?	WYes Waked Eye	CI No
	i_ Binoculars	
	Tologcope	
	[] Theodolite	-
WAS UNJECT OBSERVED BY GROUND RADAR?	LIBy One Set	(F)-40
	By Two Sots	
	By Three Sets	
WAS OBJECT OBSERVED FROM THE AIR?	☐ Yes .	[]-2io
	A/C Observed Object	
	☐ No Intercept Attempted	
WERE AIRCRAFT SCRAMBLED TO INTERCEPT?	[] Yes	E No
	A/C Scrambled	
	Visual Contact Made	
	No Contact Made	
DID OBJECT CHANGE DIRECTION AT ANY TIME?	L Yes	LilNo
	.C) Normal	
	[] Violent	
. IF OBJECT WAS A "LIGHT", WAS IT:	C) Blinking	
	C C and day	
O. LENGTH OF TIME IN SIGHT:	[] Stoady	
O. LENGTH OF TIME IN SIGHT:	Lil-15 Seconds Cil-5 Minutes	
O. LENGTH OF TIME IN SIGHT: 1. REPORTING AGENCY (Unit Number and Failing A	Cl 1-15 Seconds Cl 1-5 Einutes Flover 10 Einutes	
	[] 1-15 Seconds [] 1-5 Minutes [] Over 10 Minutes [ddress]	
1. REPORTING AGENCY (Unit Number and Mailing A	[] 1-15 Seconds [] 1-5 Minutes [] Lover 10 Minutes [ddress]	
1. REPORTING AGENCY (Unit Number and Pailing A	[] 1-15 Seconds [] 1-5 Minutes [] Lover 10 Minutes [ddress]	
1. REPORTING AGENCY (Unit Number and Pailing A	CI 1-15 Seconds CI 1-5 Minutes Flover 10 Minutes ddress) CAL DATA	FILMA
1. REPORTING AGENCY (Unit Number and Pailing A Low US A F Man Astronomical D. C 11. ASTRONOMICAL ACTIVITY WAS NOTED? 3. DID OBJECT APPEAR TO ARCH DOWNWARD?	[] 1-15 Seconds [] 1-5 Minutes [] Dver 10 Minutes [] CAL DATA	
1. REPORTING AGENCY (Unit Number and Pailing A Local Description of the	CI 1-15 Seconds CI 1-5 Minutes Flover 10 Minutes ddress) CAL DATA	[] No
1. REPORTING AGENCY (Unit Number and Pailing A Lo. USAF Lo. Lo. T. D. C II. ASTRONOMICAL ACTIVITY WAS NOTEDY 3. DID OBJECT APPEAR TO ARCH DOWNWARD? 4. DID OBJECT APPEAR TO DISINTEGRATE? 5. DID OBJECT APPEAR TO DISINTEGRATE?	[] 1-15 Seconds [] 1-5 Minutes [] Over 10 Minutes ddress) CAL DATA [] Yes [] Yes [] Yes [] Yes [] Yes	[] No
1. REPORTING AGENCY (Unit Number and Pailing A Low US A F Man Astronomical D. C II. ASTRONOMICAL ACTIVITY WAS NOTEDY 3. DID OBJECT APPEAR TO ARCH DOWNMARD? 4. DID OBJECT APPEAR TO DISINTEGRATE? 5. DID OBJECT APPEAR TO DISINTEGRATE?	[] 1-15 Seconds [] 1-5 Minutes [] Over 10 Minutes ddress) CAL DATA [] Yes [] Yes [] Yes [] Yes [] Yes [] Night	[] No
1. REPORTING AGENCY (Unit Number and Pailing A Lo. USA F Lo. Lo. To. D. C II. ASTRONOMICAL ACTIVITY WAS NOTEDY 3. DID OBJECT APPEAR TO ARCH DOWNMARD? 4. DID OBJECT APPEAR TO DISINTEGRATE? 5. DID OBJECT APPEAR TO DISINTEGRATE?	[] 1-15 Seconds [] 1-5 Minutes [] Over 10 Minutes ddress) CAL DATA [] Yes [] Yes [] Yes [] Yes [] Yes [] Night [] Day	[] No
1. REPORTING AGENCY (Unit Number and Pailing A Lo. USA F Lo. Lo. To. D. C II. ASTRONOMICAL ACTIVITY WAS NOTEDY 3. DID OBJECT APPEAR TO ARCH DOWNMARD? 4. DID OBJECT APPEAR TO DISINTEGRATE? 5. DID OBJECT APPEAR TO DISINTEGRATE?	[] 1-15 Seconds [] 1-5 Minutes [] Over 10 Minutes ddress) CAL DATA [] Yes [] Yes [] Yes [] Yes [] Yes [] Night	[] No
1. REPORTING AGENCY (Unit Number and Pailing A Lo. USA F Lo. Lo. To. D. C II. ASTRONOMICAL ACTIVITY WAS NOTEDY 3. DID OBJECT APPEAR TO ARCH DOWNMARD? 4. DID OBJECT APPEAR TO DISINTEGRATE? 5. DID OBJECT APPEAR TO DISINTEGRATE?	[] 1-15 Seconds [] 1-5 Minutes [] Over 10 Minutes ddress CAL DATA [] Yes [] Yes [] Yes [] Yes [] Seconds [] Yes [] Yes [] Yes [] Yes [] Sunset	[] No
1. REPORTING AGENCY (Unit Number and Failing A Low Asserting A D. C. II. ASTRONOMICAL ACTIVITY WAS NOTED? 13. DID OBJECT APPEAR TO ARCH DOWNWARD? 14. DID OBJECT APPEAR TO DISINTEGRATE? 15. DID OBJECT APPEAR TO DISINTEGRATE? 16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SUNTING.	[] 1-15 Seconds [] 1-5 Minutes [] Over 10 Minutes ddress CAL DATA [] Yes [] Yes [] Yes [] Yes [] Seconds [] Yes [] Yes [] Yes [] Yes [] Sunset	E No
1. REPORTING AGENCY (Unit Number and Failing A L.	[] 1-15 Seconds [] 1-5 Minutes [] Lover 10 Minutes ddress) [] Yes [] Yes [] Yes [] Yes [] Seconds [] Yes [] Yes [] Yes [] Yes [] Sunrise [] Sunset AFT DATA [] Yes [] One Aircraft	E No
1. REPORTING AGENCY (Unit Number and Failing A L. U.S. A. L. A. D. C. II. ASTRONOMICAL ACTIVITY WAS NOTED? 13. OID OBJECT APPEAR TO ARCH DOWNWARD? 14. DID OBJECT HAVE A TAIL? 15. DID OBJECT APPEAR TO DISINTEGRATE? 16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SUNTY. 17. WERE AIRCRAFT NOTED IN AREA?	CAL DATA [] Yes [] Yes [] Yes [] Yes [] Yes [] Seconds [] Lover 10 Minutes ddress CAL DATA [] Yes [] Yes [] Yes [] Surrise [] Sunrise [] Sunset AFT DATA [] Yes [] One Aircraft [] Nore Than One Aircraft	E No
11. ASTRONOMICAL ACTIVITY WAS NOTEDY 13. DID OBJECT APPEAR TO ARCH DOWNMARD? 14. DID OBJECT APPEAR TO DISINTEGRATE? 15. DID OBJECT APPEAR TO DISINTEGRATE? 16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SUN	[] 1-15 Seconds [] 1-5 Minutes [] Over 10 Minutes ddress CAL DATA [] Yes [] Yes [] Yes [] Yes [] Seconds [] Yes [] Yes [] Yes [] Yes [] Sunrise [] Sunrise [] Sunset AFT DATA [] Yes [] One Aircraft [] Yes [] One Aircraft [] Yes	E No

IV. BALLOON DATA

3. PO	SSIBLE BALLOON LAUNCH SITES DOV	NWIND OF SIG	GHTING:				
	Location	Туре	Launching Agency	Yes	No No	Describe	
a.						*	
b.							
c.							
d.						,	
		(attach ove	rlay)				
		V. EVALUAT	ION				
21. EV	ALUATION OF SOURCE:	55	. DETAILS OF REPORTS				
	Excellent Good Fair Poor Unreliable Extremely Doubtful Hoax		Good Fair Poor Insufficient	to Eva	luate		
23. F	NAL EVALUATION:						
	Was Balloon Probably Balloon Possibly Balloon	Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical					
	Was Aircraft		Other:				
Probably Aircraft Possibly Aircraft			Insufficient Data For Evaluation				
			Unknown				
24. C	OLUENTS:						
	Clear math.						
		10					

2. atien

2. atien

106 29 01 91 (552)

9:46

RAØ27

WPC 227

YDCØ15

TYADD4

TDAQQ4

JEPHQ B201

PP JEDEN JEDWP JEPLG 333

DE JEPHQ 405A

P 282258Z ZNJ

FM HQ USAF WASHDC

TO JEDEN/CGAIRDEFCOM ENT AFB COLO

JEDWP/CHIEF ATIC WPAFB OHIC

JEPLG/CG TAC LANGLEY AFB VA

FROM AFOIN 56754 FLYOBRPT. ATTN CLN ATIAA-2C. ONE ROUND UNIDENTIFIED OBJECT THAT APPEARED TO BE OF METALLIC CONSTRUCTION WAS OBSERVED FLYING OVER PARKLAND CMA MD. OBJECT APPEARED TO BE HALF THE SIZE OF A FIGHTER AIRCRAFT. NO AERODYNAMIC FEATURES NOTED. NO TRAIL OR EXHAUST NOTED. SPEED UNDETERMINED AS OBJECT WAS MOVING VERY SLOWLY AT AN ALTITUDE OF APPROXIMATELY 5,000 FT. OBJECT FLEW IN A STRAIGHT LINE PARALLEL TO THE EARTH. APPEARED TO REVOLVE SLIGHTLY. OBJECT GLOWED FROM THE REFLECTION OF THE SUN. DID NOT APPEAR TO PRODUCE LIGHT OR POWER OF ITS OWN BUT SEEMED TO DRIFT. OBJECT SIGHTED AT 1645 HOURS CMA 28 AUG 52 BY MR JE CMA MEMBER OF THE METROPOLITAN POLICE DEPARTMENT OF WASHINGTON CMA DC AND IS

PAGE TWO JEPHQ 405A

CONSIDERED RELIABLE. A VISUAL GROUND OBSN WITHOUT OPTICAL OR ELECTRONIC EQUIP WAS MADE. THREE OTHER MEMBERS OF HIS IMMEDIATE FAMILY ALSO OBSERVED THE OBJECT CMA WHICH DISAPPEARED BY MOVING SLOWLY TO THE NORTH AND OUT OF RANGE OF VISION AT 1715 28 AUG 52. NO OTHER ACFT WAS NOTICED IN THE VICINITY AT TIME OF SIGHTING. WEATHER CLEAR AND NO CLOUDS

28/23Ø6Z AUG JEPHQ

3.12557 ZMJ

. . JEDAS JEDAP JEPLS 333

EBHO OSOT

TERBER

VECOU!S