## PROJECT 10073 RECORD CARD

3 = 400 40 =			D Possibly Aircraft	
one second	8. NUMBER OF OBJECTS	9. COURSE Southwest	Other Insufficient Data for Evaluation Unknown	
Disc-shaped object, so white with yellow ting blue vapor trail disay No sound.	t, very long dull	flight path	n, characteristics, n, short duration, st a meteor.	

ATIC FORM 329 (REV 26 SEP 52)

AF FORM 112 APPROVED 1 JUNE 1948	UNCLASSI (CLASS			2-8
COUNTRY	REPORT NO.		(LEAVE BLANK)	Andrew Carlot
United States				
SUBJECT WITH AIR INT	ELLIGENCE IN	VFORMATIC	ON REPORT	
Unidentified Flying Objects		I FROM (Agency) Do+	. 1, 4679th Ground Ol	neamen Sada
QF 1935 Pecos, New Mexico	riory	The second secon	St. NE, Albuquerque,	
DATE OF REPORT	DATE OF INFORMATION		EVALUATION	
20 September 1957 PREPARED BY (Officer)	17 September	SOURCE		
CWO W_2 Charles W. Jones REFERENCES (Control number, directive, previous report, etc.	, as applicable)		and the second s	
AFR 200-2 SUMMARY: (Enter concise rummary of report. Give signification)	cance in final one-sentence par	agraph. List inclosures a	t lower left. Begin text of report on AF Fo	orm 118—Part II.)
a. Shape: Disk shape. b. Size compared to a language of the color: White with your d. Number: One. e. Formation, if more to f. Any discernible feat color) and disappeared instance of the color of the	mown object: ellow tint. han one: N/A. ures or detail ntly. ust, including	s: Vapor transition of same	ail very long (dull b	
2. Description of course of a. What first called the clear and was looking at the	object(s):	observer(s)		ky was
b. Angle of elevation a true North 180 degrees and for a 325 degrees and from horizon d. Description of flight e. Manner of disappearaf. Length of time in si	nd azimuth of 8 degrees. Late t path and man	object upon of object upon object upon of object upon of object upon of object upon of object upon obj	ject: Southwest.	car blongon
a. Use one or any combi		37.0	ems: Ground-visual, reglasses. Ground-vis	
INCLS 1	PLOT A	TIC Con Con Short class of meter	clusion: Pub. M.	At pale,
Air Defense Command	3) South 1	of alove Horza	MISEI	8° Tin Nini

(CLASSIFICATION)

## AIR INTELLIGENCE INFORMATION REPORT

FROM (Agency)	REPORT NO.				
		PAGE	OF	PAGES	
c. If the sighting is mumber, altitude, heading, s			, identific	cation	
4. Time and date of sighting		***			
a. Zulu time-date group b. Light conditions. N	of sighting: 0342Z light, day, dawn, dusk	Night.	2042		
5. Locations of observer. position, or position with r					
6. Identifying information was about the size of a grap		observer saw the	e object, s	aying it	
7. a. Civilian - Name, age age 20 years, mailing address unknown.		The second secon	PARTY TO STAND WITH MANAGEMENT BASES TO SECURITION AT	cupation	
b. Military- Name, grad	e, organization, duty,	and estimate of	reliabilit	y. N/A.	
7. Weather and winds-aloft	conditions at time and	place of sighting	ngs:		
a. Observer account of					
b. Report from nearest velocity in degrees and knot 50,000', and 80,000', if ava	a at surface 6 0001	10 0001 16 0001	10,000°,	30,000°,	
d. Visibility: Clear.			INF	-Ø.	
<ul> <li>e. Amount of cloud cove</li> <li>f. Thunderstorms in are</li> </ul>	The state of the s	h located: None			
8. Any other unusual activi				other-	
wise, which might account fo					
9. Interception or identification, complying with exist. 10. Location of any air trails. Position title and comments.	sting air defense dire	ctives): Was cal	None.	adar.	
analysis of the possible caus	se of the sighting: N	o comments.			
12. Existence of physical e	vidence, such as mater	ials and photogra	phs: None	•	