## PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS
Sep 55 Cincinnati, Ohio		0 1	Was Balloon Probably Balloon	
3. DATE-TIME GROUP  Local	4. TYPE OF OBSERVAT  xC Gmund-Visual  DZ D Air-Visual  6. SOURCE  civilian	ON  Ground-Radar  Air-Intercept Radar	000	Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft  Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION two hours	8. NUMBER OF OBJECTS  one	9. COURSE stationary	0	Other Insufficient Data for Evaluation Unknown
One round, star sized obj, and ver to be red and orange. Obj. at 410 power telescope.		brightest star isghting. Repor	ella in n t su	northeast over is a first mag star, ortheast at time of ggests Capella sight- nomical evaluation.

ATIC FORM 329 (REV 26 SEP 52)

3-1-1

Unidentified Flying Objects Report REA REPORTED ON  Ohio ATE OF REPORT  DATE OF INFORMATION		FROM	FROM (Agency)			
		G.	G.O.C. Headquarters Columbus, Ohio			
		amber 1955	9 September 1955		- Incontrol	
	3.50			CE		
ENCE	Cont	rol number, directive, previous report, etc., as	applicable)			*
IONE		r concise summary of report. Give significan-	e in final one-sentence paragraph.	List inclosures at low	er left. Begin text of r	eport on AF Form 112-Part II
•	A.	Round				
	B.	Star Dad Common				
	D.	Red and Orange				
	E.	Neg				
		Round like star			t <sub>i</sub>	
	G.	Neg				
	H.	Neg				
	A.	Astronmer on duty	SANCE OF THE PARTY			
	В.	High. North East of	Gincinatti			
	D.	Stationary NegSpot				
	E.	Daylight				
	F.	2 Hours				
	A.	Ground-Visual				
).E	В.	410 Fowered Telescop	98			
	σ.	N/A				
	A.	9 September 1955				
	В.	Night .				
		North East of Cineral	natt1			123
	A.	THE THE PARTY OF THE PARTY				20
-						1-1
		Cincinnatti. Ohio				
,	-	The state of the s	54			
:		Neg.			1-1-28 1-7	4: :
).		Neg.				
0.		Neg.			r	- 0001-1-
1.		Unknown object has t	ne familiarity of	a star.	intelligenc	e Ullicer
		Neg.				
N.T.	IN	CLS.				