PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS
27 Sep 55	Tarrytown, New Yo	ork	00	Was Balloon Probably Balloon Possibly Balloon
3. DATE-TIME GROUP	4. TYPE OF OBSERVATION	N		Possibly Balloon
Local	XI Ground-Visual	D Ground-Radar	0	Was Aircraft Probably Aircraft
GMT 27/23157	D Air-Visual	Air-Intercept Radar	0	Probably Aircraft Possibly Aircraft
5. PHOTOS	6. SOURCE		0	Was Astronomical
XZI No	civilian			Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	15	Other Searchlight
			00	Insufficient Data for Evaluation Unknown
5 - 6 mins		zig-zag		
One circular intense light. (zag course with 90 deg turns, collide with a/c in area of a to be elliptical at times.	searchlight a		icates probability of ivity.	
(NO CASE IN FILE)				

ATIC FORM 329 (REV 26 SEP 52)

UFOB INDEX CARD AISS-UFOB-351-55

1. DATE	2. LOCATION		12.	CONCLUSIONS
27 September 1955	Tarrytown, New	York	00	Was Balloon Probably Balloon
3. DATE-TIME GROUP	4. TYPE OF OBSERVATIO	N		Possibly Balloon
Local 27/2315Z Sep 55	Ground-Visual Air-Visual	□ Ground-Radar □ Air-Intercept Radar	000	Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS Yes No	6. SOURCE Civilian	- An-intercept Radar	THE RESIDENCE OF	Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION Five to Six Minutes	8. NUMBER OF OBJECTS One (1)	9. COURSE Zig-Zag	1000	Other Searchlight Insufficient Data for Evaluation Unknown
One (1) circular intense 1 traveled a zig-mag course The object seemed to collithe area of the sighting. to be elliptical at times.	with 90 degree turns de with aircraft in The object seemed			ates the probability tivity.

, AISOP Form 5 (15 Oct 54)