## PROJECT 10073 RECORD CARD

1. DATE 17 Oct 55	Yuma, Arizona		Was Balloon   Probably Balloon   Possibly Balloon   Possibly Balloon   Probably Aircraft   Probably Aircraft   Possibly Aircraft   Probably Aircraft   Probably Astronomical   Probably Astronomical   Possibly Astronomical   Possibly Astronomical
3. DATE-TIME GROUP  Local  GMT 17/0808Z  5. PHOTOS	4. TYPE OF OBSERVATION  ZD Ground-Visual		
7. LENGTH OF OBSERVATION  3 - 4 seconds	approx 12	SSE SSE	Other
Approx 12 pale yellow lights see direction, formation of the outer lights appearing the outer lights appearing the observer had impression of the CASE IN FILE)	was wide "V" with 3 ring to be echelon. er, and then faded.	of high alt lead observer possib or small band of	ating and the impression ds to evaluation that ly saw a meteor shower f asteroids which were outer fringes of our sible meteor.

. ATIC FORM 329 (REV 26 SEP 52)

2. LOCATION	ATSS-UFOE	12. CONCLUSIONS	
		□ Was Balloon	
14 TYPE OF OBSERVATION		- Probably Balloon - Possibly Balloon	
STATE OF THE PARTY	☐ Ground-Radar	D Was Aircraft D Probably Aircraft	
D Air Yi sual	☐ Air-Intercept Radar	D Possibly Aircraft	
& SOURCE		Probably Astronomical Passibly Astronomical	
& NUMBER OF OBJECTS	9. COURSE	O Other Insufficient Date for Evaluation Unknown	
Approx 12	388		
Approximately 12 pale yellow lights traveling in a SSE direction. Fernation was wide "Y" with 3 of the outer lights appearing to be in echelon. Lights grow dismor, smaller, and then faded. Observer had impression of very high altitude.		impression of high altitude leads this has to the opinion that the observer	
THE RESERVE OF THE PARTY OF THE	The second second		
	A TYPE OF OBSERVATION  Ground-Visual  D Air-Visual  SOURCE  Approx 12  Approx 12  Approx 12  a spearing to be dimer, and	A TYPE OF DESERVATION  Ground-Rodor  D Air-Visual	