PROJECT 10073 RECORD CARD

1. DATE	Glendale, California		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon
17 November 1957			
3. DATE-TIME GROUP	4. TYPE OF OBSERVATIO	N D Ground-Radar	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft
S. PHOTOS O Yes CONO	6. SOURCE Civilian		Was Astronomical Probably Astronomical Probably Astronomical Responsibly Astronomical
7. LÉNGTH OF CBSERVATION not given	8. NUMBER OF OBJECTS	9. COURSE West	Other Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
Reddish yellow ball of fire, emitting smoke and a flash. Appeared to be falling Eastto West.		Although the time duration is not given, the description is typical of a fireball or bolide.	

ATIC FORM 329 (PEV 26 SEP 52)

SQDØØ7 YDBØØ4 XYDØØ7 XDCØØ4JBAØØ3 MM RJEDDN RJEDSQ RJEPHQ Poss DE RJWPJB 13 M 182328Z FM COMDR 27TH AIR DIV DEF TO RJEDDN/COMDR ADC RJEDSQ/COMDR AIR TECH INTEL CEN RJEPHQ/DIR OF INTEL HQ USAF BT UNCLAS 2701 TAC K-Ø127. 1. A. BALL OF FIRE. B. UNKNOWN. C. REDDISH YELLOW. D. ONE E. NOT APPLICABLE. F. NOT APPLICABLE. G. EMITTED SMOKE AND FLASH OVER GLENDALE, CALIF. H. NOT APPLICABLE. I. APPEARED TO BE FALLING (EAST TO WEST) 2. A. GLANCING AT THE SKY. B. OVER HEAD. C. UNKNOWN D. EAST TO WEST STRAIGHT COURSE. E. RANGE OF SIGHT. F. UNKNOWN &-HOW LONG WAS IT IN 3. A. GROUND-VISUAL B. NONE C. NOT APPLICABLE. 4. A. 17/1427 B. NIGHT. 1427-8 = 0627 5. IN CITY OF GLENDALE, CALIFORNIA 6. A. POLICE OFFICER, CIVILIAN, RELIABLE. ALSO

PAGE TWO RJWPJB 1B

G. GLENDALE, CALIF, PHONE C.

7. A. UNKNOWN. B. SURFACE: \$48/33; 6,998': \$69/34; 16,998': \$69/34; 16,998': \$39/29; 16,988': 339/65; 29,988': 339/88; 39,988': 348/185; 39,998': UNKNOWN. C. NONE, CLEAR. D. 15 PLUS.

E. NONE. F. NONE.

8. STRONG INVERSION BASE 14,000 TOP 16,500, APPROXIMATE.

9. NONE.

19. NONE.

11. CAPTAIN SMITH, SENIOR CONTROLLER, POSSIBLY A METEOR.

12. NOT APPLICABLE.

BT

18/2331Z NOV RJWPJB

although the time duration is not given, the description is Typical of a fireball, or bolid