

1. DATE - TIME GROUP 28 Feb 53 28/2000Z	2. LOCATION Colorado Springs, Colo.
3. SOURCE 2 Civ Men	10. CONCLUSION BALLOON
4. NUMBER OF OBJECTS One	Probably balloon observation.
5. LENGTH OF OBSERVATION 1 1/2 Hrs	11. BRIEF SUMMARY AND ANALYSIS Small shiny object was observed 60° above S horizon at a stationary position then drifting.
6. TYPE OF OBSERVATION Ground-Visual	
7. COURSE 3	
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

Multiple

ACTION

*1. Atia 3
2. Ati
3. C. files*

20 Feb 53 23 09z

UNCLASSIFIED

[REDACTED]

RC131

WPA213

Y00147A

~~CEREMIANMB1988~~

RR JEDWP JEDKF JEPHQ 338

DE JEDEN 015F

R 282140Z ZNJ

FM COC ADC ENT AFB COLO

TO JEPHQ/DIR OF INTEL HQ USAF

JEDWP/ATIC WRIGHT PATTERSON AFB 6 ATTN ATIAA-2C

INFO JEDKF/COC CADF KSC

ATIC

*28/2000z
Colorado Springs, Colo*

[REDACTED] COC 63 FLYCRPT (1) SHINY OBJECT HALF THE SIZE OF

PENNY, STATIONARY THEN DRIFTING. (2) 28/2000Z TO 28/2130Z (3) VISUAL,

SURFACE (4) 611 E. SAN MIGUEL, COLORADO SPRINGS, COLO. 68 DEGREES ABOVE

HORIZON TO SOUTH. (5) MR. [REDACTED] *Send questionnaire*

[REDACTED] AND THEIR FAMILIES. RELIABILITY UNKNOWN (6)

CLEAR VIS 100 MILES, (7) NONE (8) NONE (9) NONE (10) 1 C-47 NORTH

OF COLO. SPGS.

28/2141Z FEB 53P

UNCLASSIFIED

2 84 05

[REDACTED]

DOWNGRADED AT 3 YEAR INTERVALS;
DECLASSIFIED AFTER 12 YEARS.
DOD DIR 5200.10

Cy1