31 December 1955	25 miles west Bergen Park.		12. CO		
3. DATE-TIME GROUP	Bergen Park,	2. LOCATION 25 miles west of Denver, Colo		12. CONCLUSIONS Was Balloon Probably Balloon	
	4. TYPE OF OBSERVATION Ground-Visual Ground-Radar		□ Possibly Balloon □ Was Aircraft		
GMT_31/1805Z Dec 55	☐ Air-Vi sual	□ Air-Intercept Radar	E Po	ssibly Aircraft	
5. PHOTOS 6.	Civilian		O Pr	obably Astronomical ssibly Astronomical	
7. LENGTH OF OBSERVATION 8. Batimated two (2) minutes	One (1)	Overhead, then towards north	□ In:	hersufficient Data for Evaluation known	
One (1) round object, the size held at arms length, estimated size of a large type bomber air was estimated that the object of Object was silver in color (de being like aircraft in color.) attention attracted by jet pass then they saw object. It moved and then appeared to gain speed mated to be from that of jet a	to the be the craft. It was at 40,000'. escribed as Observers' sing overhead, is slowly at first. Speed esti-c to 1,000 MPH.	viewed by this is reliability in a Negative results had tried to continue the post admitted the post thaving been a his Lack of contrail vinced the SOURG	d. Es (a	gain in speed con-	

AISOP Form 5 (15 Oct 54)

HEART - No

PROJECT 10073 RECORD CARD

1. DATE 31 Dec 55 3. DATE-TIME GROUP Local GMT 31/1805Z	25 miles west of Bergen Park, Colo 4. TYPE OF OBSERVATIO 4. TYPE OF OBSERVATIO	rado	D Probably Astronomical D Possibly Astronomical
5. PHOTOS Yes XD No	6. SOURCE civilian		
7. LENGTH OF OBSERVATION estimated two minutes	one	overhead then towards north	Other
One round obj, size of materarms length, estimated to be large type bomber a/c. M It the obj was at 40,000'. Obj color). Observers' attention passing overhead, then they slowly at first and then ap Speed estimated to be from 1,000 mph. (NO CASE IN	was estimated that silver (like a/c in attracted by jet saw obj. It moved peared to gain speed that of jet a/c at	obj having been queried. POSSII	d the possibility of the n a high flying a/c when BLE A/C.

ATIC PORM 329 (REV 26 SEP 52)