

PROJECT 10073 RECORD CARD

1. DATE 5 Jan 58	2. LOCATION University City, Mo.	12. CONCLUSIONS	
3. DATE-TIME GROUP Local _____ GMT 06/0320Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	<input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian		
7. LENGTH OF OBSERVATION secs	8. NUMBER OF OBJECTS one	9. COURSE down	
10. BRIEF SUMMARY OF SIGHTING Rnd, blue & white obj, size of silver dollar. Possible tail. No sound. Falling rapidly.		11. COMMENTS Time duration not given. However, possible meteor.	

ATIC FORM 329 (REV 26 SEP 52)

Witness

20

JAN 5 11 38 '58

EK

TOM SIC014 YMED001FA015YFC0131&1000

RR RJEIDN RJEIDP RJEIDH

RR RJEIDK 1GF

R 250405Z

FM COMDR 798TH ACWRON BELLEVILLE AFSTA ILL

TO RJEIDN/COMDR NORAD

RJEIDP ~~COMDR~~ ATIC

RJEIDF/COMDR 20TH AIR DIV

RJEIDH/DIR INTEL

BT

UNCLAS/ UFOR-A-1 ROUND 2- SILVER DOLLAR 3- BLUE AND WHITE 4- ONE

5- NEG 6- NEG 7- POSSIBLE TAIL 8- NO SOUND 9- FALLING RAPIDLY B-1

OBSERVER WAS PUTTING THE CAR IN THE GARAGE HE WAS GOING UP HI DRIVEWAY

WHICH IS ON AND INCLINE. 2- LOW ~~150~~ DEGREE 3 ~~LOW~~ ~~150~~ DEGREE 4- STRAIGHT

~~UP DOWN~~ 5- OBJECT DISAPPEARED BEHIND BUILDING 6- SECONDS C-1- *How long in sight?*

GROUND VISUAL 2- EYEGLASSES MADE FOR DISTANCE 3- N/A D-1 5, JAN 58

0320-6 = 2120

0320Z 2. NIGHT E- RJ 4337 F-1 49, UNIVERSITY

CITY, MO. PH. VO 3-3452 2- N/I- &1 CLEAR 3- 292 DEGREE 10, 300 DEGREE-

15, 320 DEGREE 20, 300 DEGREE 15, 290 DEGREE 30, 220 DEGREE 25 3-

N/A 4- 15 5- N/A 6- NEG H. NEG I. NO J. NO K. DIRECTOR, USAF NO

COMMENTS L. NEG

BT

Time duration not given, but,

Poss Meteorite

05/26/58 JAN RJEIDK