

PROJECT 10073 RECORD CARD

1. DATE 23 Feb 58	2. LOCATION Ann Arbor, Mich		12. CONCLUSIONS <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 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
3. DATE-TIME GROUP Local _____ GMT 23/1000Z	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		
5. PHOTOS <input type="checkbox"/> Yes <input type="checkbox"/> No	6. SOURCE Civilian		
7. LENGTH OF OBSERVATION 5 secs	8. NUMBER OF OBJECTS one	9. COURSE WNW to ESE	
10. BRIEF SUMMARY OF SIGHTING Rnd, silver & gold obj, 6-8 inches in diameter. Looked like low moon. Was reflecting light. Moved fm 60 deg to 180 deg azimuth in 5 secs.		11. COMMENTS Speed indicated by duration of sighting & distance obj traveled, is in the class of meteors. At dawn (0500) it was still dark enough for this obj to give the impression of reflected light. Case considered meteor observation.	

Witness

23/1000Z

29  
RUEF  
3420  
①

21 FEB 59 13 00

BALLON

12132

TOHQ10T SQ0049 YMB017BWA055

RR RRJEPHQ RJEDSQ RJEDDN RJEPNB

DE RJEDBW 16

R 241330Z

FM COMDR 30TH AIR DIV WRAFS *mch*

TO RJERHQ/, COMDR USAF

WEDSQ/COMDR AISS WRIGHT PATTERSON AFB

