

PROJECT 10073 RECORD CARD

1. DATE 9 February 1956	2. LOCATION Alger, Michigan		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input checked="" type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <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 10/0200Z	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 checked="" type="checkbox"/> No	6. SOURCE Civilian		
7. LENGTH OF OBSERVATION 15 minutes	8. NUMBER OF OBJECTS one	9. COURSE West	
10. BRIEF SUMMARY OF SIGHTING Round object size of volley ball at arms length. Color red changing to pink then back to bright red. No sound, tail, or trail, or exhaust short tail. Dropped over horizon. Initial observation 80 dgr elevation 270 270 dgr azimuth.		11. COMMENTS Probable a/c sighting.	

AB240

RB2H226 YMB181BWA066

White

10/0200Z

19

PP RJEDEN RJEDWP RJEPHQ RJEPNB

DE RJEDW 58

P 102105Z

FEB 10 23 15 '56

FM COMDR 30TH ADIV (DEF) WRAFS MICH

TO RJEDEN/COMDR CONAD ENT AFB COLORADO SPRINGS COLO

RJEDWP/COMDR ATIC W-PATT AFB OHIO

RJEPHQ/DIRECTOR OF INTL USAF HQ WASH 25 DC

RJEPNB/COMDR EADF STEWART AFB NY

*1 } 4E4
2 }
3 }
4 } 4X2a
D*

BT

/UNCLASSIFIED/DI 886. UFOB 1. SHAPE-ROUND, 2. SIZE-SIZE OF A VOLLEY-BALL HELD AT ARMS LENGTH, 3. COLOR-RED CHANGING TO PINK THEN BACK TO BRIGHT RED, 4. NO. OF OBJECTS ONE, 5. FORMATION-NONE, 6. DISCERNABLE FEATURES-NEG, 7. TAIL, TRAIL, OR EXHAUST-SHORT TAIL, 8. SOUND-NEG, 9. UNUSUAL FEATURESNEG, 10. WHY NOTICED-GROUND OBSERVER ON DUTY, 11. INITIAL ELEV AND AZIM-80 DEG ELEV, AZIM 270 DEF, 12. ELEV AND AZIM AS OBJECT DISAPPEARED-ON HORIZON, AZIM 270 DEG, 13. TRACK AND MANEUVERABILITY - DUE WEST COURSE, 14. MANNER OF DISAPPEARANCE-DROPPED OVER HORIZON, 15. LENGTH OF TIME IN SIGHT-15 MIN, 16. METHOD OF OBSERVATION-VISUAL, 17. OPTICAL AIDS-NONE, 18. AIRBORNE SIGHTING-

PAGE TWO RJEDBW 50

NEG, 19. DATE TIME GROUP-10/0200Z, 20. TIME OF DAY-NIGHT, 21. LOCAT-
ION OF OBSERVER 44 DEG 08 MIN NORTH, 84 DEG 08 MIN WEST, 22. OBSERVER

[REDACTED] AGE 48 OCCUPATION

GROCCER, 300 HOURS IN GOC, . 23. ACCOUNT OF WEATHER- CLEAR WITH VIS-

ABILITY 7 MILES, 24. INTERCEPT OR ACTION TAKEN-NONE...

BT

10/2015Z FEB RJEDBW

071