

PROJECT 10073 RECORD CARD

1. DATE 26 Jul 61	2. LOCATION Dayton, Ohio		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input checked="" type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local 1900 GMT 26/2400Z	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 Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian		<input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION 15-20 min	8. NUMBER OF OBJECTS 1	9. COURSE SW	<input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING Rectangular objt appeared "soft" seen in S moving W. Observed for 20 min. Faded due to distances color of aluminum.		11. COMMENTS Winds fm NNE. General description conforms to balloon observations. Winds and duration of sighting conform to probability of balloon sighting.	

observer: Mr. [REDACTED] Lt. [REDACTED]

DATE: 26 July 61

TIME: 1900 - 1920

Place: Malvern ave, Dayton, Ohio

DURATION: 15-20 MINUTES

Rectangular shaped, appeared soft,
elev 30', seen in the south moving
west, then to the SW. Faded due
to distance

Color - aluminum shade

Position when it turned to SW. -

in SW, moving away from observer.
was obj on its side or upright -
on side

4000 scat vis 15+

T80 DP 62 W. NNE 4

500MB NE 6

110 H 13

500 NW 14

400 W 8

Prof Balloon