

PROJECT 10073 RECORD CARD

1. DATE 28 Oct 55	2. LOCATION Zonguldak, Turkey		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 <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input checked="" type="checkbox"/> Other <u>Mirage</u> <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT <u>28/0545Z</u>	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 45 seconds	8. NUMBER OF OBJECTS 3	9. COURSE N & NE	
10. BRIEF SUMMARY OF SIGHTING Rectangular in shape with tapered ends, color appeared like sail or cloud with sun shining on it. Although there was solid overcast. 3 objs were seen in sequence - no formation - no tail. Trail or exhaust observed. No sound. 15 sec for each obj. 1st obj appeared 15° - 20° below horizon ascended slowly and disappeared to the North. 2nd and 3rd obj traveled in an arc of 14° & disappeared to the NE (NO CASE IN FILE)		11. COMMENTS Heavy overcast was present and the objs were seen over water it is very probably that sighting can be attributed to an inversion - refraction phenomena.	