

PROJECT 10073 RECORD CARD

1. DATE 7 December 1954	2. LOCATION Cape Province, South Africa		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local _____ GMT <u>07/1115Z</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		<input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft
5. PHOTOS <input type="checkbox"/> Yes <input type="checkbox"/> No	6. SOURCE Civ -- Wea Officer		<input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION 7 Minutes	8. NUMBER OF OBJECTS 1	9. COURSE W to E	<input checked="" type="checkbox"/> Other <u>UNIDENTIFIED</u> <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING Semi-circular with dome top. Same diameter as wea balloon. White. No trail or sound. Source tracking met. balloon when reflected light from object attracted sources attention. Obj moved slowly from W - E, then turned N. Source used theodolite. No Case on File.		11. COMMENTS Extracted from ATIC 211023A, IR-42-55, 1 Feb 55. On file in ATIC Repository.	