

PROJECT 10073 RECORD CARD

<b>1. DATE</b> 28-30 August 1956	<b>2. LOCATION</b> Crestone, Colorado		<b>12. CONCLUSIONS</b> <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
<b>3. DATE-TIME GROUP</b> Local _____ GMT 29/0350Z	<b>4. TYPE OF OBSERVATION</b> <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
<b>5. PHOTOS</b> <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<b>6. SOURCE</b> Civilian		<input checked="" type="checkbox"/> Was Astronomical Mars <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
<b>7. LENGTH OF OBSERVATION</b> still visible after 1 hr 59 mins	<b>8. NUMBER OF OBJECTS</b> one	<b>9. COURSE</b> in orbit	<input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
<b>10. BRIEF SUMMARY OF SIGHTING</b> One light orange obj shaped like an airplane & the size of a basketball at arm's length. Obj initially sighted at approx 30 dgr elev & 120 dgr azi. Obj not moving & appeared to be slightly above skyline of mountain. On 28 Aug o obj observed for 1 hr 59 mins & still in sight at time of rpt. On 29 Aug same obj observed for 2 hrs & 3 mins(0345Z to 0553Z) & again was still in sight at time of rpt. On 30 Aug obj was viewed for 1 hr 59 mins & still in sight when observers went to bed.		<b>11. COMMENTS</b> All details of sighting conform to characteristics of planet Mars. Evaluation is astro (Mars).	