

PROJECT 10073 RECORD CARD

1. DATE 1,2,3 September 1956		2. LOCATION Peyton, Colorado		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 checked="" type="checkbox"/> Was Astronomical star/planet <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 <u>02/0230Z</u> GMT <u>03/0230Z</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 <u>04/0230Z</u> <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Military			
7. LENGTH OF OBSERVATION below		8. NUMBER OF OBJECTS three	9. COURSE below		
10. BRIEF SUMMARY OF SIGHTING Three objs observed on 1,2,3 Sep 56. All objs generally round, size of half-dollar at arm's length. Thru binocs all objs had red & green light revolving round a white light. #1 initially sighted at 02/0230Z approx 225° azi, 30° elev. Obj moved W to about 245° & disappeared behind mountain at approx 0420Z. Duration 1 hr 50 mins. #2 initially at 03/0230Z 270° azi, 35° elev. Obj moved N to 295° azi & disappeared over horizon at 0500Z. Duration 2 1/2 hrs. #3 initially at 0345Z, 30° azi, 15° elev. Obj move E. At 0600Z when obsrvrs stopped watching, objt was still in sight at 50dgr azimuth, 25dgr elev. Duration 2 1/4 hrs.			11. COMMENTS Analyst personally viewed objs on night of 6th and definitely determined them to be astronomical. Object #1 was planet Saturn, #2 star Arcturus #3 star Capella		