

## PROJECT 10073 RECORD CARD

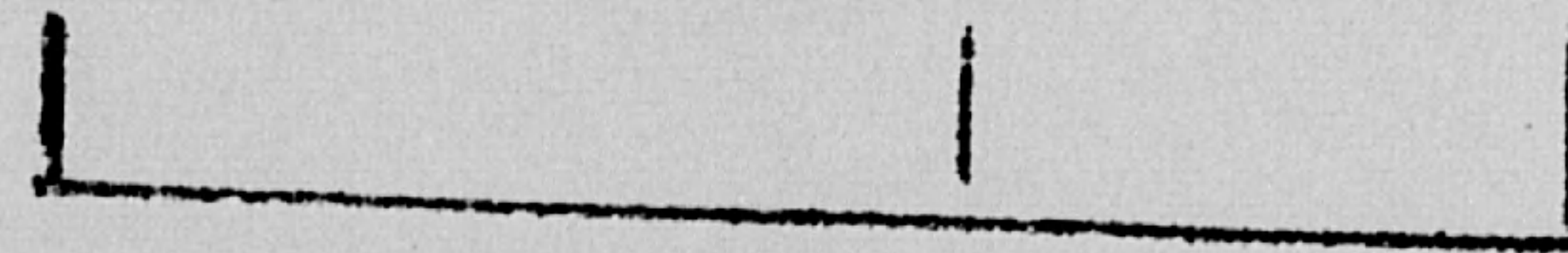
1. DATE Nov 55	2. LOCATION Hungary	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT not reported	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 not reported	8. NUMBER OF OBJECTS mult	9. COURSE n/a
10. BRIEF SUMMARY OF SIGHTING Letter from Budapest Hungary stating that flying saucers (Rockets) had been observed for the past several weeks with speeds up to 12,000 KM per hour. Flight was estimated to have been from the direction of Moscow toward Budapest.		11. COMMENTS Probably meteor observations, however, insufficient data for evaluation
		Director Aerospace Studies Inst AFITN: Archives Branch Maxwell AFB, Alabama  RETURN TO:  K242-6012-1 Nov 1955

Nov 55

Letter from Naturalized US citizen of Hungary revealed that

"The so-called flying saucers(rockets) for several weeks kept the people in a nervous state. These very fast speeding flyers kept scientific groups very busy. I'm sure you heard already from the papers, 12 thousand km per hours was estimated on these flyers."

Flight was estimated to have been from the direction of Moscow toward Budapest.



1003  
4  
60