

PROJECT 10073 RECORD CARD

1. DATE 12 X Jul 55		2. LOCATION Philadelphia, Pa		12. CONCLUSIONS	
3. DATE-TIME GROUP Local <u>13-0340Z</u> GMT _____		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 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 ^{Meteors} <input checked="" type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE civilian		<input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
7. LENGTH OF OBSERVATION from five to 15 seconds over a period of 20 mins		8. NUMBER OF OBJECTS five	9. COURSE See description		
10. BRIEF SUMMARY OF SIGHTING Five, orange(husband) or yellow(wife) objs appeared at intervals over the observers' house. The first two objs seemed to travel north and north-west after appearing in the east. The third obj appeared in the north traveling South and the remaining two were observed in the east, traveling east. No visual aids used. The observer positive that the objs were not a/c.			11. COMMENTS The sources' descriptions of the objs fit that of a meteor shower. A neighbor who aslo was an observer refused to get excited over the sighting because he dismissed the sighting as "shooting stars". In the opinion of this obs sighting is attributed to a meteor shower.		