

Number	Date	Time	Number of Observers	*Reliability of Observers	General Area of Occurrence	Apparent Direction of Flight	Apparent Altitude	Course Horizontal to Vertical	Color	Train or Trail	Duration of Observation	Sound	Shape	Apparent Size	Apparent Speed	Manner of Disappearance
117	1949 27 Sep	0300	1	Unk	Sandia Base, New Mexico	SE to NW	15° - 20° above horizon	Traveling in arc to- ward earth	Bright green	None	2 secs	None	Round	Same size as prime- ter fence light at distance of about 200 yds.	45° in 2 secs.	Brightened then went out
118	27 Sep	0130	1	Unk	Sandia Base, New Mexico	S to N	200° above horizon	Made a gen- tle arc toward earth	Dark blue	Yes	2 secs	None	Coni- cle w/tail twice its dia- meter	Looked like a sky rocket	50° in 2 secs.	Burnt out  (3) (1)
119	27 Sep	0130	1	Unk	Sandia Base, New Mexico		45° above horizon	Moving tangent to earth	Green	None	1 sec	None	Round	Fist at arm's length	20° in 1 sec	Burnt out  (3) (1)
120	30 Sep	2257	1	Unk	Sandia Base, New Mexico	S to W	55° to horizon		Yellow orange	None	2 - 3 secs	None		Slightly larger than shooting star	200 - 300 mph	  (1)
121	2 Oct	2110	1	R	Los Alamos, New Mexico		20,000 - 30,000'	Went up & then down	Bright green	Yes	3 secs					  (1)
122	6 Oct	1745	1	Unk	Mescalero, New Mexico		15 <sup>10</sup> / <sub>2</sub> above horizon	Descended in slight arc	Dark green	None	30 secs	None	Round	Big ball		Disappeared behind hills  (1)