

## Summary of Sightings of Unknown Aerial Phenomena, 17th District OSI (cont)

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	**Evaluation
147	1949 19 Nov	2152	1	R	Los Alamos, New Mexico	Vertical			Green		2 secs	None					(1)
148	25 Nov	2000	5	R	Los Alamos, New Mexico	E to W	15° - 10° above horizon	Downward 10° from the horizontal	Yellowish green		2 secs	None				Disappeared behind mt.	(1)
149	27 Nov	1800	1	Unk	McIntosh, New Mexico	Vertical	Less than 2,000'	Vertical descent	Green	None	1 sec	None	Shaped like a flare	Same as a signal flare	Same as falling signal flare	Same as signal flare	(1)
150	27 Nov	1730	1	Unk	Winslow, Arizona	E to W	30° above horizon		Bright blue-white	Yes	3 - 4 secs	None	Egg shape	Egg held at arm's length	3 - 4 secs to cover 15° - 20° of horizon	Dwindled out	(1)
151	27 Nov	1749	1	R	Albuquerque, New Mexico	E to W	3° - 5° above horizon	Sloping descent	Blue-white	None	1 - 2 secs	None	Round	Pencil eraser at arm's length	5° - 7° in 1 or 2 secs	Went out then on then out again	(1)
152	27 Nov	1749	1	R	Socorro, New Mexico	E to W	10° - 40° above horizon	Arc	Pale green to pale blue	Yes	5 secs	None	Round	Quite large	Slower than meteor	Faded out gradually	(1)