

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
163	1950 9 Jan	2220	1	R	Los Alamos, New Mexico	Due W	60° above horizon	Straight course	Bluish white	Yes	2 secs	None	Point- ed	Appeared as a point	10° per second	Luminosity stopped suddenly	(1)
164	9 Jan	2225	1	R	Los Alamos, New Mexico		75° - 80° above horizon	Straight line	Green- ish white	None	3 secs	None	Round	-4 to -5 compared to Jupiter	25° per second	Behind horizon	(1)
165	12 Jan	1900	3	Unk	Holloman, New Mexico	To W		Changed altitude erratic- ally	White changed to green & red	None	5 mts	None	Star like	About same size of Venus		Discontinued watching	(1) (2)
166	13 Jan	0605	3	Unk	Holloman AFB, New	E to W		Erratic- ally up & down	White changed to green & red	None	Short time	None	Star like	About same size as Venus		Disappeared w/daylight	(3)
167	27 Jan	1715	1	Unk	Scullville, New Jersey	NW		Ascending at about 60° angle	White streak		30 mts				1/2 that of a fireworks rocket at close range	Faded gradually	(2)
168	7 Feb 2015	1950	2	R	Albuquerque, New Mexico	SSE to E	40° - 45° above horizon	Horizontal	Reddish green	Yes	4 - 6 secs	None	Round elon- gated trail	Twice size of evening star	About same as falling star	Faded out in atmosphere	(1)