

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
90	1949 6 Aug	2030	1	Unk	Alamogordo, New Mexico	N		Constant slight curve earthward	White (bluish)	Yes	1 sec	None	Round	App small-er than clenched fist	Similar to falling star	Went out	(1)
91	6 Aug	2020	1	Unk	Albuquerque, New Mexico	Descend- ing to earth verti- cally	15° above horizon	Descending to earth vertically	Green	None	1 - 1 1/2 secs	None	Round to pear shape	500 watt bulb about 1/5 mile away	10° in 1 1/2 secs at 2 miles	Dissipated	(1)
92	6 Aug	2000	1	Unk	White Sands, New Mexico		40° above horizon	Straight line to earth	Obscr- ver color blind	None	1 sec	None	Round	Half size of finger-nail at arm's length	Slightly faster than ordinary falling star	Disappeared behind sand dune	(1)
93	6 Aug	2000	1	R	Alamogordo, New Mexico	200°	30° above horizon	Long slow curve to earth	Bluish green	Yes	1 sec	None	Round	Tip of thumb at arm's length		Burned out	(1)
94	10 Aug	0010	2	Unk	Killeen Base, Texas	E to W	30° ang- le headed down	30° angle headed down	Blue	Yes	3 - 4 secs	None	Oval	Head size		Sudden disappearance	(3)
95	10 Aug	2030	1	Unk	Killeen Base, Texas	N to S	30° above horizon		White	Yes	5 secs	None	Simi- lar to comet			Disappeared	(3)