

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
68	1949 9 May	App 1430	1	R	Tucson, Arizona	SW to NE			Silvery	None	6-10 secs	None	Round & flat	25' in diameter	750-1000 mph	Faded from view	(2)
69	12 May	2115 2130	1	VR	Alamogordo, New Mexico		3° or 4° above horizon		White with green- ish tinge	None	4 mins	None	2 fuzzy stars	1/4 diameter of full moon		Vanished	(1) (2)
70	16 May	App 1700	1	Unk	Tucson, Arizona	E to W	5000'	Horizontal	Black	None	8-10 secs	None	Round solid flat	3 - 4' in diameter	800-1000 MPH	Behind air- craft hangar	(2)
71	2 Jun	0040	1	R	Los Alamos, New Mexico	E to N	7000' - 10,000'	Descending	Green	Yes	1 sec	None	Ball of light				(1) (3)
72	11 Jun	2057	1	R	Los Alamos,	SW to NE	25° above horizon		Green then red at end of flight	Yes	4 - 5 secs	None		Size of star			(1)
73	20 Jun	2010	1	R	Los Alamos, New Mexico	W to E			Green turned orange red be- fore va- nishing	None	3 secs	None	Round			Extinguished	(1)
74	20 Jun	2010	1	R	Los Alamos, New Mexico	W to E	Directly overhead		Blue green	None	1-1/2 secs	None				Vanished as the exting'd.	(1)