

~~CONFIDENTIAL~~

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
23	1949 17 Feb	1800	1	Unk	Grants, New Mexico	Southward		Vertical climb then leveled off Gradual ascent	White	Yes		None	Oval	Larger than meteor		Disappeared	(1)
24	17 Feb		App 100	VR	Albuquerque, New Mexico	W to E			Brilliant white shifting to peach color		6 mts	None	Round shifting to ellipse	1 lunar diameter		Disappeared	(2)
25	27 Feb	1905	1	R	Los Alamos, New Mexico	W to E		Parallel to earth	Green-white		2 secs	None			Not as fast as meteor	Disappeared abruptly	(1)
26	2 Mar	0010	1	R	Los Alamos, New Mexico	N to S	"Low in sky"	Horizontal	Light		2 secs	None			Very fast	Disappeared behind trees	(1) (3)
27	3 Mar	0159	1	R	Los Alamos, New Mexico	Straight down		Straight down	Bright green							Disappeared	(1) (3)
28	6 Mar	2100	2	Unk	Camp Hood, Texas	From N 74° W N 81° W	From 6° 45' above horizon		Blue-white light	Yes		None	Oblong	2' by 1'	Not known		(1)

~~CONFIDENTIAL~~