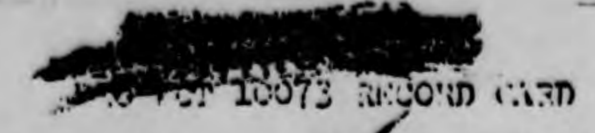


ATTC NO	MATE OF INFO 7 Feb 1950
AF 110.	LOCATION Palo Alto, Calif.
report no.	SOURCE Female Attorney
DATE OF REPORT 14 Feb 1950	DATE IN TO ATIC
TIME OF STAMPING 1750 PST	COLOR Fiery Tail
SHAPE Conical	SPEED Slow - Gained Measure
SIZC	ALTITUDE High Reasured
COURSI: 2250	LENGTH OF TIME OBSERVED
NO. IN GROUP 1	TYPE OF OBSERVATION Train
EOUND —	MANEUVERS —
PHOTOS — SKETCHES 1	
Temporary ATIC Form 329 (2 Jan 52)	
ATIC NO	DATE OF INFO 7 Feb 1950
AF 110	LOCATION Alameda, Calif.
REPORT NO. Military Letter	SOURCE Two male civilians
LATE OF REPORT 8 Feb 1950	DATE IN TO ATIC —
THE OF SICHTING 1730 PST	COLOR Bright silver
SHAFT Conical	SPEED 60 - 70 MPH Measures
STEE 18' Diameter	ALTITUDE 2500'-5000' Magured
COURSE Erratic	LENGTH OF TIME OBSERVED 10 Min.
NO. IN GROUP 1	TYPE OF OBSERVATION Ground
SOUTHD	MANNUVERS new position and hover. Would change from perpendicular position to horizontal while in flight
FINOTOS SKETCHES 1	Remarks: to horizontal while in flight Object viewed for 10 minutes in an erratic
" imporary ATIC Form 329 course, hovering a	object viewed for to minutes in an erratic



ATTC NO	MATE OF INFO 7 Feb 1950
AF 110.	LOCATION Palo Alto, Calif.
report no.	SOURCE Female Attorney
DATE OF REPORT 14 Feb 1950	DATE IN TO ATIC
TIME OF STORTING 1750 PST	COLOR Fiery Tail
SHAPE Conical	SPEED Slow - Gained Measure
SIZC	ALTITUDE High Measured
COURSE 2250	LENGTH OF TIME OBSERVED
NO. IN GROUP 1	TYPE OF OBSERVATION Train
EOIND	MANEUVERS —
PHOTOS — SKETCHES 1	
Temporary ATIC Form 329 (2 Jan 52)	
ATIC NO	DATE OF INFO 7 Feb 1950
AF 110	LOCATION Alameda, Calif.
REPORT NO. Military Letter	SOURCE Two male civilians
DATE OF REPORT 8 Feb 1950	DATE IN TO ATIC
THE OF SIGHTING 1730 PST	COLOR Bright silver
GHAPT: Conical	SPEED 60 - 70 MPH Measures
SIME 18' Diameter	ALTITUDE 2500'-5000' Masured
COURSE Erratic	LENGTH OF TIME OBSERVED 10 Min.
NO. IN GROUP 1	TYPE OF OBSERVATION Ground
somp	MANNUVERS new position and hover. Would change from perpendicular position to horizontal while in flight
FIRMOS SKETCHES 1	Object viewed for 10 minutes in an erratic
(2 Jan 52) was described as	at times then changing position and course. It looking like an ice cream cone.