## PROJECT 10073 RECORD CARD

3.	DATE  10 Jun 50  DATE-TIME GROUP  Local  CMT_0915-0015-16150  PHOTOS  D-No	2. LOCATION  Rono, Trevalor  4. TYPE OF OBSERVATIO  C:Ground-Visual  C Air-Visual  6. SOURCE	N D Ground-Radar  D Air-Intercept Radar	d-Rodor	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
7.	LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	000	Other Insufficient Data for Evaluation Unknown
	Motionless obj which a relication. No apparent a possibly slightly wieder gray color. Disappeared i	hupe, except than tall. Silver	Probably a tab high alt.	rea.	ther balloon which bur

ATTC FORM 329 (REV 26 SEP 52)

RJEDSQ/AIR TECH INTEL CTR WPAFB ...
RJEZHQ/COFS USAF WASHDC

RJEZHQ/OSAF WASHIC

and the state of

INFO RUEPBL/1006 TH AISS FORT BELVOIR VA

AF CRNC

RT

UNCLAS FROM 0 272F

ACTION: COFS (AFCIN), OSAF (SAFIS), ADC, 28 AIRDIV, AIR
TECH INTEL CTR. INFO AISS. IN ACCORDANCE WITH AFR
202-2 FOLLOWING REPORT IS SUBMITTED: PARA 15A (1)
A REFLECTION WITH NO APPARAENT SHAPE EXCEPT POSSIBLE
SLIGHTYLY WIPER THAN IT WAS TALL. (2) APPROXIMATELY
THE SIZE OF A QUARTER HELD IN THE HAND AT ARMS
LENGTH: (3) SILVERY GREY DECRIBED AS APPROXIMATELY
THE SAME COLOR AS THE REFLECTION GIVEN OFF BY A
SILVER ACFT. (4) ONE. (5) N/A (6) NONE GIVEN. (7) N/A.

1274

02

REFLECTING OBJECT. (2) AS SEEN FROM HIS PARKED CAR
APPROXIMATELY 45 TO 60 DEGREES UP FROM GROUND LEVEL
AT AN ESTIMATED MAG HEADING OF 260 DEGREES. APPARENT
ALTITUDE OF 6,033 TO 7,200 FT ABOVE THE NEARBY SIERRA
MOUNTAIN RANGE. THIS RANGE HAS A 6,000 TO 9,000 PEAK
LINE IN THIS AREA. ESTIMATED 30 TO 40 MILES FROM
OBSERVER. (3) N/A. (4) N/A. (4) N/A. (5) INSTANTANEOUSLY. (6)
ESTIMATED 15 MINUTES.PARA 15C (1) GROUND-VISUAL.

PARA 15D (1) 0815Z 10 JUNE 59. (2) PAY, PARA 15E FIRST
OBSERVED RENO NEVADA AT WE'LS AND 4TH AVENUES
HEADING WEST ALONG 4TH. OBSERVER STOPPED AND PARKED
HIS CAR APPROXIMATELY AT EVANS AND 4TH. PARAF.
TSGT POUGLAS J. LAWSON AF 18299418, 3635TH FIT LINE
MAIN RON. HIS COMPR DESCRIBES SGT LAWSON AS AN
EXCELLENT SUPERVISOR WHO WAS RELIABLE AND HAPPY
IN HIS JOB. THE SGT IS MARRIED AND SEEMS TO BE RELIABLE
AND STABLE. HIS KNOW EDGE OF AIRCRAFT, BY VIRTUE OF
HIS PAST EXPERIENCE AS CREW CHIEF AND PRESENT EXPERIENCE

PAGE THREE RJWZN' 3

AS FLIGHT LINE MAINTENANCE SURPERVISOR WOULD TEND
TO ELIMINATE SOME POSSIBLITY OF THE OBJECT SEE N TO

VISIS ITY. (2) 28002 TEMP 79 DEGREES (ESTIMATE FOR TIME INDICATED) WINDS AT 5,323 FT 40 PEGREES AT 17 KNOTS: 10,300 FT 43 DEGREES AT 12 KNOTS: 18,330 FT 220 DEGREES AT 1. KNOTS: 25, 20 FT 272 PECREES AT 23 KNOTS: 35, 30 FT 290 DEGREES AT 20 KNOTS: 50,00 FT 323 DEGREES AT 25 KNOTS; 63,030 FT 241 DEGREES AT 15 KNOTS. (3) N/A. (4) 30 PLUS MIESL. (5) 1/1 CIRRUS HIGH SCATTERED. (6) N/A. PARA H N/A. PARA I, N/A. PARA J. NO AIR TRAFFIC EITHER MILITARY OR CIVILIAN IN THE RENO AREA AT THE TIME OF OBSERVATION. PARA K. INTELLIGENCE OFFICER WING OPS 3635TH FLYTRAWG(ADV). FOR THE FOLLOWING REASONS, THE OBJECT SEEN BY SGT LAWSON MAY HAVE BEEN A LARGE WEATHER BALLOON. (1) RENO TOWER QUOTE UNOFFICIALLY UNQUOTE INPICATED THAT IT HAD RECEIVED REPORTS OF A LARGE BALLOON OVER THE RENO AREA LATE IN THE AFTER-NOON OF 12 JUN 59. (2) THE OBJECT SIGHTED GAVE OFF A SILVERY GREY REF ECTION WITH APPARENTLY NO DEFINABLE

PAGE FOUR RUWZNI 3

SHAPE. (3) THE OBJECTS LACK OF APPARENT MOTION

AND SUDDEN DISAPPEARANCE INDICATES A BALLOON

AT HIGH ALTITUDE THAT SUDDENLY BURST. (4) THE RENO

WEATHER SERVICE PEPORTED THAT IT HAD RELEASED A

WEATHER BALLOON AT 2708Z 10 JUNE 59.

BT

9/23307 JUN RJWZNI