## PROJECT 10073 RECORD CARD

RADAR	PROJECT 100/3 REC	URD CARD		
1. DATE 12 Feb 62	2 LOCATION Winnemucca AFB, Nevada			CONCLUSIONS  Was Balloon Probably Balloon
3. DATE-TIME GROUP  Local  GMT 12/1606Z  5. PHOTOS  D You	4. TYPE OF OBSERVATION  Ground-Visual  Air-Visual  6. SOURCE  Military	Ground-Visual (2) Ground-Radar  Air-Visual (3) Air-Intercept Radar  OURCE		Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft  Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 5 min	8. NUMBER OF OBJECTS  one	9. COURSE not given	080	OtherInsufficient Data for Evaluation Unknown
Radar painted 1 large target considered to be out of the ordinary because of the height and range. Altitude given as appearing at 74,000 and disappearing at 96,000 when it disappeared from scope due to scope limitations. No angle or azimuth given. Object on scope for 5 min.		Report was received and sent to radar analysis branch for evaluation. Considered to be a definite object, however without the tracking data including range and azimuth no attempt to determine the nature of the object was made.		

ATIC FORM 329 (REV 26 SEP 52)

## DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSIFIED MESSAGE

## INCOMING

NNNNK

AF IN: 36480 (12 Feb 62)

G/jlt

Pg I of 2

ACTION: CIN-17

INFO: SAFS-3, OOP-2, OOP-CP-1, DIA-2 (26)

SMB C 008

NCZCHQB487ZCJJM7Ø5

PP RJEZHQ

DE RJWZNL 7

ZNR

P 122000Z

FM COMDR 3635TH FLYTNGWG STEAD AFB

TO RJWFBS/ATC RANDOLPH AFB

RJWFA

SXADC ENT AFB COLO

RJWZSB/28TH AIR DIVISION HAMILTON AFB

RJEDSQ/ATIC WPAFB OHIO

RJEZHQ/ COFS USAF

RJEZHQ/OSAF WASH DC

BT

UNCLAS 0 164 B

FOR USAF AFCIN, OSAF SAFIS, UFO. THIS UFO REPORT

SUBMITTED ACCORDING TO PARAGRAPH OUTLINE UNDER

PARAGRAPH 15, AFR 200-2: A, (1) N/A; (2) N/A; (3) N/A

(4) ONE; (5) N/A; (6) N/A; (7) N/A; (8) N/A; (9) OBJECT PAINTED,

LARGE AND BRIGHT RETURN WHICH IS DUE TO HEIGHT AND

## INCOMING

RANGE PROVES IT TO BE A LARGE TARGET OR OBJECT.

B. (1) THE HIGH ALTITUDE OF THE TARGET (UNUSUALLY HIGH; (2) 74,000 FEET RADAR MEASURE. NO ANGLE OR AZIMUTH; (3) IN EXCESS OF 96,000 FEET; (4) N/A; (5) CLIMBED OUT OF SCOPE LIMITATIONS; (6) FIVE MINUTES.

C. (1) GROUND-ELECTRONIC, TYPE AN/FPS6B; (2) N/A; (3) N/A. D. (1) 1606 ZULU; (2) DAY. E. WINNEMUCCA AFB, NEVADA. F. (1) N/A; (2) SSGT GROVER F./795(8,, CREW CHIEF 658 RADAR SQ, WINNEMUCCA AFB, NEVADA. 11 YEARS RADAR EXPEPIENCE AND WITNESS A/2C CHARLES WOOD, SAME ADDRESS. G. 1000 FEET SCATTERED CLOUDS, 5,000 BROKE, 8000 BROKE,; 30 MILES VISIBILITY; PPESSKJE 159; TEMPERATURE 35; DEW POINT 33; WINDS SOUTH AT 5 KNOTS. PARAGRAPYB H, I, J, K, AND L N/A.

N/A IS INDICATED IN THIS REPORT BECAUSE OF THE

GROUND-ELECTRONIC-TYPE OBSERVATION MADE.

BT

VEZBE45Z FEB

There is insufficient information on this report on which to base an analysis.

I can't understand why the height finder didn't give against and range.

WHAT is the metter with the USAF decision washing these out?