

4602D AISS UFOB LOG

REPORT NO.	DATE/TIME OF SIGHTING	RECD HQ 4602D
AISS-UFOB-262-55	10/1530Z Aug 55	11 Aug 55
LOCATION OF SIGHTING		LOGGED BY
Albuquerque, New Mexico		A/IC DeRudder
MEANS RECD	ACTION	
TT Msg	No investigation authorized	
INVES UNIT	DATE INVES ASSIGNED	ASSIGNING OFFICER
N/A	N/A	N/A
DATE IR RECD HQ	DATE IR APPROVED	DATE IR TO ATIC
N/A	N/A	N/A
DATE OF FORM 5		
11 Aug 55		
COMMENTS		
<p>Probably Balloon: A balloon was releases from Kirtland AFB, $\frac{1}{2}$ hr previous to the sighting. The balloon was known to be in the area of the sighting at the time of the sighting.</p>		
CONCLUSIONS		
PROBABLY BALLOON		

Probably Balloon263
4602D AISS UFOB REPT.....
DATE-TIME GROUP.....

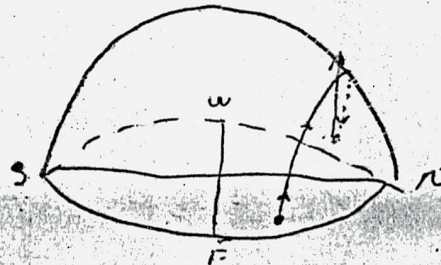
EMXXXX

10/1530Z Aug 55

0050Z
~~0150Z~~

OPS

EN0002

ENB005 YDA003 WYC002 WMB179 KDA098
RR RJWFDN RJEDEN RJEDWP RJEPHQ
DE RJWFKD 46
R 102030ZFM CIC FLT 1-D 4602D AISS KIRTLAND AFB NMEX
TO RJEDEN/COMDR ADC ENT AFB COLO
INFO RJWFDN/COMDR 34AD /D/ KIRTLAND AFB NMEX
RJEDWP/COMDR ATIC WPAFB OHIO
RJEPHQ/DIR OF INTL HQ USAF WASHDC
BT/U N C L A S S I F I E D/ AISID 097 PD UFOB PD THE FOLG IS SUBM
IN COMPLIANCE WITH PARA 7 AFR 200-2 DTD 12 AUG 54 PD1 A CLN ROUND DISC SHAPEB CLN DIMEC CLN SILVERD CLN ONE (1)E CLN NONEF CLN NONEG CLN TRAILING SMOKEH CLN NONE

PAGE TWO RJWFKD 46

- I CLN SLOWER THAN AVERAGE AIRCRAFT
- 2 A CLN OBSERVERS CHILDREN CALLED HER ATTENTION TO OBJECT
- B CLN 15 DEG AT 60 DEG AZIMUTH
- C CLN 20 DEG AT 330 DEG AZUMUTH
- D CLN PERIOD OF 15 MINUTES ELAPSED DURING LEVEL FLIGHT BETWEEN ABOVE TWO POINTS PD OBJECT APPEARED STATIONARY AT SECONT POINT FOR APPROX 30 MINUTES AND BEGAN RISING SLOWLY
- E CLN FADED FROM SIGHT WHILE RISING
- F CLN 45 MINUTES
- 3 A CLN GROUND VISUAL
- B CLN TELESCOPE
- C CLN N/A
- 4 A CLN 10/1530Z AUG 55
- B CLN DAY
- 5 CLN 1413 LA VEGA DR SW APPROX 5 MILES FROM KAFB
- 6 A CLN [REDACTED] 30 YEARS OLD [REDACTED] HOUSEWIFE
- B CLN N/A
- 7 A CLN PARTLY CLOUDY CMM BRIGHT SUN
- B CLN SURFACE WIND 090 DEG - 18K

PAGE THREE RJWFKD 46

- 10000 FT 070 DEG - 5K
 - 20000 FT 070 DEG - 10K
 - 30000 FT 170 DEG - 20K
 - 40000 FT 140 DEG - 20K
 - C CLN NONE
 - D CLN 60 MILES
 - E CLN 3/10 AT 14000 FT
 - F CLN NONE
 - 8 CLN WEATHER BALLON RELEASED AT 101/1500Z AUG 55 BY LOCAL WEATHER STATION PD TRAVELED IN NW DIRECTION 35 DEG VERTICAL 320 DEG AZIMUTH PD BALLON BURST AT 10/1612Z AUG 55
 - 9 CLN THREE (3) ACFT FROM 34TH AD (D) SCRAMBLED BUT COUND NOT FIND TRACE OF OBJECT IN AREA OF OBSERVATION
 - 10 CLN NOE NOTED BY OBSERVER IN AREA OF SIGHTING
 - 11 CLN OIC FLT 1-D 4602D AISS PD DUE TO INFORMATION GIVER IN PARA 8 ABOVE AND STATEMENTS OF OBSERVER CMM IT APPEARS THAT OBJECT WAS POSSIBLY WEATHER BALLON PD
 - 12 CLN NONE
- 3FXWQTTZ AUG RJWFKD

IS THAT ALL