

4602D AISS UFOB LOG

REPORT NO.	DATE/TIME OF SIGHTING	RECD HQ 4602D
AISS-UFOB-263-55	10/1530Z Aug 55	11 Aug 55
LOCATION OF SIGHTING	LOGGED BY	
Albuquerque, New Mexico	A/1C DeRudder	
MEANS RECD	ACTION	
TT Msg	No investigation authorized	
INVESTIGATIVE UNIT	DATE INVESTIGATIVE UNIT 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		
Probably Balloon: A balloon was released 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.		
CONCLUSIONS		
PROBABLY BALLOON		

Probably Balloon

263

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

EMXXXX

10/1530Z Aug 54
0050Z
~~0150Z~~

OPS

EN0002

ENB005 YDA003 WYC002 WMB179 KDA098
RR RJWFDN RJESEN RJEWP RJEPHQ
DE RJWFKD 46
R 102030Z

FM CIC FLT 1-D 4602D AISS KIRTLAND AFB NMEX
TO RJESEN/COMDR ADC ENT AFB COLO
INFO RJWFDN/COMDR 34AD /D/ KIRTLAND AFB NMEX
RJEWP/COMDR ATIC WPAFB OHIO
RJEPHQ/DIR OF INTL HQ USAF WASHDC
BT

U N C L A S S I F I E D / AIS1D 097 PD UFOB PD THE FOLG IS SUBM
IN COMPLIANCE WITH PARA 7 AFR 200-2 DTD 12 AUG 54 PD

1 A CLN ROUND DISC SHAPE

B CLN TIME

C CLN SILVER

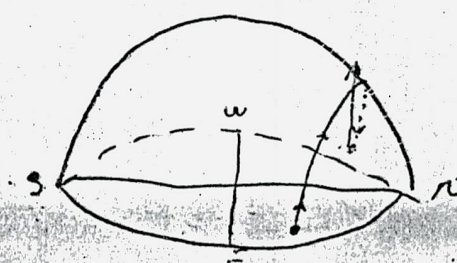
D CLN ONE (1)

E CLN NONE

F CLN NONE

G CLN TRAILING SMOKE

H 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 20DEG 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 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 50 MILES
 E CLN 3/10 AT 14000 FT
 F CLN NONE
 8 CLN WEATHER BALLOON RELEASED AT 101/1500Z AUG 55 BY LOCAL WEATHER STATION PD TRAVELED IN NW DIRECTION 35 DEG VERTICAL 320 DEG AZIMUTH
 RD BALLOON BURST AT 10/1612Z AUG 55
 9 CLN THREE (3) ACFT FROM 34TH AD (D) SCRAMBLED BUT COUND NOT FIND
 FACE 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 BALLOON PD
 12 CLN NONE
 3PWXQTTZ AUG RJWFKD

IS THAT ALL