

UFCB INDEX CARD

1. DATE <u>23 NOV 1954</u>	2. LOCATION <u>20 NM, E OF TOPIA, N.M.</u>	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input checked="" type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT <u>230917Z (M)</u>	4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Air-Visual <input checked="" type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE MILITARY	
7. LENGTH OF OBSERVATION MOMENTARY	8. NUMBER OF OBJECTS ONE	9. COURSE UNK
10. BRIEF SUMMARY OF SIGHTING BRILLIANT FLASH OF LIGHT, LIT UP COCKPIT, THEN DISAPPEARED.	11. COMMENTS CONTENTS OF THE REPORT INDICATE A METEOR.	

AISOP Form 5 (15 Oct 54)

IN ACTION

26 NOV 1954 09 23

25 NOV 1954 01 53

UPER 22

UDD 27C

YD 191

UDA 289

JWFR 036

FM JEDEN JEDWP JEPHQ 333

DE JWFRD 21A

N 242125Z

FM COMDR 34TH ADD KIRTLAND AFB N MEX

TO JEDEN/COMDR ADC ENT AFB COLO

JEDWP/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT-PATTERSON AFB OHIO

INFO JEPHQ/DIRECTOR OF INTELLIGENCE HEADQUARTERS USAF WASH 25, D.C.

23/0917Z
TOPIC NEW MEXICO

7
filed
3 Altas
to file

FT TWO FIVE ZERO DEGREES (D) NEGATIVE (E) BURNED OUT (F) MOMENTARY PD
(G) MANNER OF OBSERVATION CLN (A) AIR VISUAL (B) NEGATIVE (C) CHARLIE
DASH FOUR SIX CMM NAM ONE NIVE THREE FIVE VICTOR CMM ONEZERO ZERO
ZERO ZECO FT CMM TWO FIVE ZERO DEGREES CMM NEGATIVE CMM TETERBORO CMM
NJ PD

(4) TIME AND DATE OF SIGHTING CLN (A) TWO THREE SLASH ZERO NINE ONE
SEVEN ZEBRA NOV ONE NINE FIVE FOUR (B) NIGHT PD

(5) LOCATIONS OF OBSERVER(S) CLN TWO ZERO NAUTICAL MILES EAST OF TOPIA
CMM N MEX PD

(6) IDENTIFYING INFO OF ALL OBSERVER(S) CLN (A) ██████████ CMM
FOUR SIX CMM METEOR AIR TRANSPORT CMM TETERBORO NJ CMM AIR TRANSPORT
PILOT (B) NEGATIVE PD

(7) WEATHER AND WINDS DASH ALOFT CONDITIONS AT TIME AND PLACE OF
SIGHTING CLN (A) CLEAR VISIBILITY FOUR ZERO MILES (B) SURFACE CALM CMM
ONE ZERO ZERO ZERO FT THREE THREE ZERO DEGREES AT TWO EIGHT KNOTS
CMM TWO-ZERO-ZERO-ZERO-ZERO FT THREE THREE ZERO DEGREES AT THREE-EIGHT
KNOTS CMM THREE ZERO ZERO ZERO FT THREE THREE ZERO DEGREES AT
THREE FIVE KNOTS (C) CAVU (D) FOUR ZERO MILES (E) NEGATIVE (F) NEGATIVE
PD

(8) ANY OTHER UNUSUAL ACTIVITY OR CONDITION CMM METEOROLOGICAL

PAGE THREE JWF RD 21A

CMM ASTRONOMICAL CMM OR OTHERWISE CMM WHICH MIGHT ACCOUNT FOR THE
SIGHTING PD NR OF SHOOTING STARS SOUTH OF COURSE PD

(9) NEGATIVE

(10) LOCATION OF ANY AIR TRAFFIC IN THE AREA AT TIME OF SIGHTING PD
ABLE ABLE TWO THREE SIX OTTO ZERO TWO ONE THREE MIKE CMM NAN NINE
ZERO FOUR FOUR ONE TCC ZERO TWO ONE TWO MIKE CMM TWA SEVEN
ONE SEVEN WB DOG CHARLIE FOUR CMM TWA TWO FIVE CONSTELLATION
OTTO ZERO TWO ONE THREE MIKE PD

(11) DIR OF INTEL CMM THREE FOUR AIR DIV (DEF) CMM MIRTLAND AFR CMM
N MEX PD BELIEVED TO BE METEOR OR SHOOTING STAR PD

(12) NEGATIVE PD END

24/2140Z NOV JWFRD

/U N C L A S S I F I E D/ OIN 7243 PD UFOB PD IN ACCORDANCE WITH FORMAT
CNTN IN AFR 200-2 CMM THE FOL IS SUBMITTED PD

(1) DESCRIPTION OF THE OBJECT(S) CLN (A) NEGATIVE (B) VERY LARGE (C)
WHITE FLASH (D) ONE (E) NEGATIVE (F) NEGATIVE (G) NEGATIVE (H)
NEGATIVE (I) BRIGHT FLASH CMM VERY BRILLIANT CMM LIGHT UP INSIDE OF
COCKPIT PD PILOT REPT IT WAS BLINDING PD

(2) DESCRIPTION OF COURSE OF OBJEVT(S) CLM (A) BRIGHT FLASH (B) ONE
ZERO ZERO ZERO ZERO FT TWO FIVE ZERO DEGREES (C) ONE ZERO ZERO ZERO ZERO