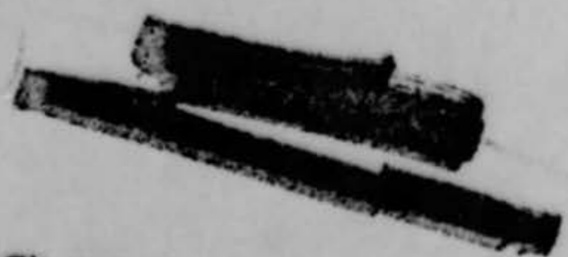


<b>1. DATE - TIME GROUP</b> 3 Dec 53 03/2000Z	<b>2. LOCATION</b> Holloman AFB, N Mexico
<b>3. SOURCE</b> radar personnel	<b>10. CONCLUSION</b> INSUFFICIENT DATA FOR EVALUATION Rpt not submitted to radar analysts.
<b>4. NUMBER OF OBJECTS</b> four	
<b>5. LENGTH OF OBSERVATION</b> 30 min	
<b>6. TYPE OF OBSERVATION</b> ground radar	<b>11. BRIEF SUMMARY AND ANALYSIS</b> Three objs in line equally spaced. Other further out. Moved east to west maintaining positions.
<b>7. COURSE</b> - - -	
<b>8. PHOTOS</b> <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
<b>9. PHYSICAL EVIDENCE</b> <input type="checkbox"/> Yes <input type="checkbox"/> No	

FORM  
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

11 DEC 53 02 41z  
H. L. Loman 467  
N.M.  
03/2000Z



*Mutti*

UNCLASSIFIED

WPC035

YDC032

WYAC23

WDB017

JWFCH 003

RR JEDEN JEDWP JEPHQ 333

DL JWFCH 03

R 122200Z

FM COMDR HADC WAFB N MEX

TO JEDEN/COMDR ADC ENT AFB COLO SPRINGS COLO

JEDWP/COMDR ATIC WPAFB OHIO

JEPHQ/DIR OF INTEL HQ USAF WASH D C

~~REDACTED~~ FROM HDOI-12-13-E SUBJ UFOE PD IN ACCORD W/AFR

200-2 THE FOL RPT IS SBMD PD (1) KA) N/A (B) N/A (C) N/A (D) FOUR

(E) THREE IN LINE SPACED EQUALLY WITH FOURTH IN LINE BUT TWICE THE

SPACE OF THE OTHERS PD (F) N/A (G) N/A (H) N/A (I) N/A PARA (2) KA)

SWEEPING AREA WITH RADAR SCREEN PD (E) 330 DEGREES CMA APPROX 50

MILES AWAY PD (C) 270 DEGREES CMA 70 MILES AWAY (D) STOOD STILL CMA

THEN MOVED TO WEST MAINTAINING FORMATION (E) OUT OF RANGE (F) APPRX

32 MIN PARA (3) KA) GRD-ELEC CMA RADAR PPI SCOPE CMA 50 MILE RNG (E)

N/A (C) N/A PARA (4) (A) 03/2000Z (E) DAY PARA (5) (AL) NORTH AREA

OF WAFB PD PARA (6) (A) ~~REDACTED~~ CMA 25 CMA 131 OTHERS LOOP CMA

WAFB CMA ELECTRONIC ENGR CMA RICHARD H ESENEBERG CMA 30 1300 OPTM ST

CMA ALAMCGRDC CMA N MEX CMA ELECTRONIC ENGR CMA ~~REDACTED~~ CMA

33 ~~REDACTED~~ CMA ALAMCGRDC CMA N MEX CMA LESTER W SHAW CMA

1953 DEC 11

09:16

1. ATIAE  
2. *[Signature]*  
3. *[Signature]*  
4. P. Tele

PAGE TWO JWFOH 23

JR CMA 29 CMA 13 A CTER LOOP CMA HAFB CMA ELECTRONIC TECH PD ALL  
EMPLOYED BY RADIOPLANE CORP PD (P) N/A PD PARA (7)(A) GUSTY WITH  
PARTIAL OVERCAST (B) SURFACE 300 DEGREES AT 18 KNOTS CMA GUSTS TO  
24 KNOTS SEMICLN 6,000 FT 300 DEGREES AT 20 KNOTS SEMICLN 10,000 FT  
310 DEGREES AT 25 KNOTS SEMICLN 16,000 FT 300 DEGREES AT 45 KNOTS  
SEMICLN 24,000 FT 290 DEGREES AT 50 KNOTS SEMICLN 30,000 FT 290  
DEGREES AT 55 KNOTS SEMICLN 50,000 FT 280 DEGREES AT 50 KNOTS SEMICLN  
60,000 FT N/A PD (C) 6500 KD) 15 MILES (E) BROKEN LAYER (F) NONE PARA  
(8) N/A (9) NONE (10) NO HAFB A/C IN AREA OF UTOP (11) NONE (12)  
OBJECTS ON RADAR SCREEN VERY LARGE AND BRIGHT FOR AIRCRAFT 50 MILES  
AWAY SEMICLN NO POSSIBLE CAUSE UNLESS THEY WERE FOUR AIRCRAFT FR  
ANOTHER STA

11/2544Z DEC JWFOH

  
UNCLASSIFIED

DOWNGRADED AT 3 YEAR INTERVALS;  
DECLASSIFIED AFTER 12 YEARS.  
DOD DIR 5200.10