1. DATE - TIME GROUP '	2. LOCATION Ift Taylor, New Nextleade
3. SOURCE lilitary	10. CONCLUSION UNIDATE FIND
4. NUMBER OF OBJECTS	Sighting similar to a/c, however the speed indicated not in accord with this analysis.
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
4 Minutes	Object was circular, thex size of a rea hold at 2 ft. It was bright crange, and did not charge or fade. Object did throfast rolls and disappeared from sight, below. First observe at 28,000', lost at 20,000'. Object fell in a fast curve. Air-visual observation. Pilot descended from 28,000 to 20,000 at speed of 600 knots. Object roving at 800 knots. Pilot attempted to chose on object. Pilot certain not a balloon.
6. TYPE OF OBSERVATION	
Air-Visual	
7. COURSE	
340 deg	
8. PHOTOS	
D Yes	
9. PHYSICAL EVIDENCE	
D Yes	3 0 42

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

AFOR INFOR

1953 MAR 30

Multiple

31 NAR 1553 133 141.7

RB116

WPC123

YDB129

WYB108

98 QAGW

CBBØ730

JWFRD 216

PP JEPHQ JEDWP JEDEN JEDKF 444

DE JWFRD 3ØA

P 3021407 ZNJ

FM CG 34TH ADD KIRTLAND AFB N MEX

TO JEPHQ/DIR OF INTEL HQ USAF WASHINGTON 25 DC

JEDWP/ATIC WRIGHT-PATTERSON AFB OHIO

JEDEN/CG ENT AFB COLORADO SPRINGS COLO

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

JEDKF/CG CADF KANSAS CITY MO

CADT/ATTN: DIR OF INTEL PD (1) SHAPE CLN CIRCULAR CMA SIZE OF PEA TWO
FT AWAY PD COLOR CLN BRIGHT ORANGE CMA DID NOT CHANGE OR FADE PD NUMBER
CLN ONE PD AERODYNAMIC FEATURES CLN NEG PD TRAIL OR EXHAUST CLN NEG PD
PROPULSION SYS CLN NEG PD SPEED CLN EST SØØ KNOTS PD MANEUVERS CLN THREE
FAST ROLLS PD DISAPPEARED FR SIGHT CMA DESCENDING FR 28 ANGELS TO 20
ANGELS PD OTHER PERTINENT OR UNUSUAL FEATURES CLN NEG PD

(2) 1925 MST 27 MAR 53 CMA OBSR CLN 4 MINUTES PD

(3) VIS FR AIRBORNE FOX DASH 86 CMA 599 KNOTS CMA 28 ANGELS DOWN

10:33 NEW 3. C. feles

7-3719-74

TO OS ANCELO DO

UNCLASSIFIED

PAGE TWO JWFRD 30A

- APRX 340 DEGREES CHA LAST SIGHTING AT NF 3449 CMA 60 MILES FR PETER

 DASH 8 SITE PD
- (5) OBSR BY AF PLT OF EXTENSIVE EXPERIENCE CMA RELIABILITY CONSIDERED EXC PD
- (6) WX CLEAR CMA VISIBILITY 60 MILES CMA WINDS ALOFT 10 ANGELS 310 DEGREES CMA 5 KNOTS SMCLN 20 ANGELS 290 DEGREES AT 25 KNOTS SMCLN 30 ANGELS CMA 290 DEGREES AT 50 KNOTS SMCLN 40 ANGELS CMA 290 DEGREES AT 50 KNOTS PD
- (7) WX BALLOON REL 1400 MST PD. PLT CERTAIN OBJ WAS NOT BALLOON PB
- (S) NEG PD
- (9) PLT ATTEMPTED CHASE CMA WAS UNABLE TO CLOSE IN ON OBJ WHICH DISAPPEARED IN APPARENTLY DECENDING CURVE PD
- (12) ALL TRAFFIC IN AREA IDENTIFIABLE PD
- (11) REMARKS CLN POSSIBLE SAME OBJ SIGHTED APRX 1930 MST BY SECOND PLT
 WHO PURSUED OBJ ON COURSE APRX 170 DEGREES PD UNABLE TO CLOSE PD ON STEADY
 COURSE APRX 160 MILES PD SECOND PLT PEPT OBJ CHANGED COLOR ORANGE TO
 GREEN PD END PD

30/2159Z MAR JWFRD

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

topico A A. S. Bed. Lang MITTO-all.

UNCLASSIFIED

cy/