1. DATE - TIME GROUP 13 Dec 53 13/2250Z	2. LOCATION Albuquerque, N Mexico
3. SOURCE civilian	Possible pillow or cluster balloons.
4. NUMBER OF OBJECTS	
5. LENGTH OF OBSERVATION 45 minuts	Four round metallic objs changing formation. Rising at high altitude.
6. TYPE OF OBSERVATION ground visual	
7. COURSE	
B. PHOTOS	
9. PHYSICAL EVIDENCE	

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

WESAS
WHESAS
WHOTES
WHO

TO JEPHO/BI

AND A TOTAL PROPERTY OF THE PARTY OF THE PAR

JEDWP/COMBR AIR TECH INTEL CENTER WRIGHT-PATTERSON AFE CHIC

JEDWP/COMBR AIR TECH INTEL CENTER WRIGHT-PATTERSON AFE CHIC

JEDWP/COMBR CAPF KSC NC

KCIN 7 12 PE JEDEN/ATTN: INTEL CFF PB JEDKF/ATTN: INTEL CFF PB UFOF PB

REF AFR 288-2 CHA DTB 26 AUG 53 CHA THE FOLG INFO IS SUBHITIED PB

REF PAR 6E SECLE 1A ROUND PB 1E UNK PB 1C METALIC PB 1B FOUR PB 1E

FORMATION CHANGING PB 1F NEG PB 16 NEG PB 1H NEG FB 11 NEG PB 2A NEG

PB 2B NEG FB 2C NEG PB 2D SLANT AND LEVEL PB 2C FABR TO MIGH ALTITUDE

PD 2F 45 MINUTES PB 3A GROUND VISUAL PB 3E NEG PB 3C NEG PB 4A

1U225 Z DIC 53 PB 4B DAY PB PAR 5 GEOREF EJPF 4 52 PB PAR 6A

CHA1144 1/2 FORESTER CHA ALDUUURROUE CHA COCUPATION UNK CHA

RELIABILITY UNK PB 66 NEG PB PAR 7A NEG PB 7F SURFACE WINDS 45 BIGRRES

AT 4 KHOTS CHA 15 KNOTS 1 DEGREES AT 1 AT PB 20 UNLIH ITED PB 7B

GOOD PT 71 MEG PD 7F NEG PD PAR S NEG PD PAR D NEG PD PAR 11 NEG PD

PAGE 100 JWFRD 29A

PAR 11 REG PD PAR 12 PREPARING OFFICER AND COLLENTS SECLE CAFT

DATA INADEQUATE TO ALLOW EVALUATION PD

15/2 45Z DEC JUERD