PROJECT 10073 RECORD

	PROJECT 10073 RECORD
1. DATE - TIME GROUP	2. LOCATION
25 July 64 26/0315Z	Ft Baschaca, Ardzona
3. SOURCE	10. CONCLUSION
Civilian	1. BALLCON
4. NUMBER OF OBJECTS	2. ECHO II
5. LENGTH OF DESERVATION	11. BRIEF SUMMARY AND ANALYSIS
40 Minutes	The round white objects observed while expecting observation of
6. TYPE OF OBSERVATION	IN Might from S to N. 2d object on S to N course. As objects
Ground-Visual	approached each other, 2d object turned to East. Changed course
7. COURSE	several times and headed West. Descending and disappearing behilf mountins. Object in view for 40 minutes.
2-NE 1-SEW	
a. PHOTOS	COMMINES: 1st object Satellite ECHO II, 2d object moving with wind (From North below 10,000 to West from 16,000 ft). "2d object
. □ Yes	procably a balloon." Duration of 40 minutes too long for a/c and about correct for winds of 15-30 knots. 2d object evaluated
9. PHYSICAL EVIDENCE	as a balloon.
E Yes ENo .	

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

OSA

OSP

AF IN: 31560 (29 Jul64)

L/ab

Page

ACTION: NIN-7

INFO : SAF-OS-3, XOP-1, XOPX-5, DIA-15 (32)

SMB A043

ZCZCHQA050ZCQJA193

PP RUEAHO

DE RUWHBD 77A 23/2139Z

R 231901Z

FM 12 SAD DAVIS MONTHAN AFB ARIZ

TO RUWGALE/ADC

RUWHSB/28AIR DIV HAMILTON AFB CALIF

RUEAGL/AFSC

RUEAHQ/USAF WASH DC

RUEAHQ/SEC AF WASH DC

BT

UNCLAS BDOB 10513. SUBJECT: UFO. THE FOLLOWING

UFO REPORT OF S SIGHTING MADE AT 26/0315Z JUL 64 WAS RECEIVED AT

THIS STATION AT 27/1500Z JUL 64. A. DESCRIPTION OF OBJECTS.

(1) SHAPE: ROUND. (2) SIZE: UNABLE TO ESTIMATE SIZE. (3)

COLOR: WHITE. (4) NUMBER: TWO. (5) FORMATION NONE; OBJECTS

APPEARED AT FIRST ON COLLISION COURSE. (6) FEATURES: NONE.

(7) TAIL, TRAIL, EXHAUST: NONE. (8) SOUND: NONE. (9) OTHER:

NONE. B. DESCRIPTION OF COURSE OF OBJECTS: (1) OBSERVER WAS

EXPECTING ECHO I WHICH WAS SUPPOSED TO BE VISIBLE IN THIS AREA AT

THE TIME OF OBSERVATION. THE FIRST OBJECT WAS SIGHTED AND ASSUMED

TILLA TITLE TO THE ROPE TO THE

27/5

PAGE 2 RUWHBD 77A UNCLASZNR AF IN: 31560 (29 Jul 64) Page 2 of 4 TO BE ECHO I EXCEPT FOR THE PLOAR ORBIT. THE OBSERVER WAS WATCHING THE FIRST OBJECT WHEN THE SECOND OBJECT APPEARED.

- (2) ANGLE AND AZIMUTH OF OJECTS WHEN FIRST OBSERVED: UNDETERMINED.
- (3) ANGLE AND AZIMUTH AHEN OEJECTS DISAPPEARED: UNDETERMINED.
- (4) DISCRIPTION OF FLIGHT PATH: THE FIRST OBJECT TRAVELING SOUTH TO NORTH LOCKED LIKE ECHO I SATELLITE, ROUND AND WHITE. AS HE WAS LOOKING AT THE FIRST OBJECT, OBSERVER NOTICED ANOTHER OBJECT TRAVELING NORTH TO SOUTH ON A COLLISION COURSE. AS THEY APPEARED TO NEAR EACH OTHER, THE OBJECTRAVELING SOUTH TOOK EVASIVE ACTION TO THE EAST. IT CHANGED COURSE SEVERAL TIMES, FINALLY HEADING WEST DESCENDING BELOW THE HORIZON AND APPEARING TO LAND ON LAUNDRY RIDGE OF THE MUSTANG MOUNTAINS, (COORDINATES FROM 31-27N TO 31-34N ALONG A LINE 110-23W). (5) HOW DID OBJECTS DISAPPEAR? ONE CAJECT FADED OUT TO THE NORTH. THE SECOND OBJECT APPEARED TO LAND. SEEB(4) ABOVE. (G) HOW LONG VISIBLE? FROM 20/0315Z JUL 64 TO 26/0355Z JUL 64. C. MANNER OF OBSERVATION: (1) GROUND VISUAL. (2) OPTICAL AIDS: 10X POWER TELESCOPE. (3) N/A D. TIME AND DATE OF SIGHTING: (1) FROM 26/0315Z TILL 26/0355Z JUL 64. (2) LIGHT CONDITIONS: NIGHT. E. LOCATION OF OBSERVER: ON MAIN PART OF POST OF FORT HUACHUCA, ARIZONA.

PAGE 3 RUWHBD 77A UNCLAS AF IN: 31560 (29 Jul 64) Page 3 of 4 F. IDENTIFYING INFORMATION OF OBSERVER: (1) MR. AGE 52, NORTHEAST, SIERRA VISTA, ARIZONA. ELECTRONICS TECHNICIAN, GS-12. ESTIMATED TO BE OF EXCELLENT RELIABILITY. MRS. NORTH-EAST, SIERRA VISTA, ARIZONA, HOUSEWIFE. (2) N/A. G. WEATHER AND WINDS ALOFT. (1) ABSERVER'S ACCOUNT: APPROXIMATELY 30PCT OF THIN CLOUD COVER. (2) AIR WEATHER SERVICE REPORT:

SURFACE: 220/04 KTS 0000 FEET 25/10 KTS 10,000 " 360/10 KTS 100/10 KTS 15,000 140/15 KTS 20,000 100/25 KTS 54,000 17 070/20 KTS 50,000 30,000 "

090/30 KTS

(3) CEILING EST 5500 BROKEN, HIGH OVERCAST, BINOVC NW. (4) VISIBILITY: 15AWT MILES. (5) CLOUD COVER: 5/8 CU 5500 FEET, 6/8 STRATUS. (6) THUNDERSTORMS IN AREA: THUNDERSTORM TO THE SOUTH OF AREA WITHIN PREVIOUS HOUR OF OBSERVATION, LIGHTNING TO SOUTH AT TIME OF OBSERVATION. (7) VERTICAL TEMPERATURE GRADIENT:

PAGE 4 RUWH3D 77A UNCLAS AF IN: 31560 (29 Jul 64) Page 4 of4

SURFACE : PLUS 22 DEG C

5000 FEET : PLUS 22 DEG C

6000 " : PLUS 18 DEG C

3000 " : PLUS 13 DEG C

10,000 ": PLUS10 DEG C

15,000 " : PLUS 9 DEG C

20,000 ":-10 DEG C

30,000 ": - 32 DEG C

40,000 ": - 56 DEG C

50,000 ": - 67 DEG C

.60,000 " : - 64 DEG C

H. OTHER UNUSUAL ACTIVITY: ECHO I AND ECHO II SATELLITES EXPECTED IN ARIZONA AREA LATER ON DURING NIGHT OF OBSERVATION. I. INTER-CEPTION OF IDENTIFICATION ACTION TAKEN AT TIME OF SIGHTING: NONE.

J. LOCATION OF AIR TRAFFIC OR BOLLOONS AT TIME OF SIGHTING: NONE.

K. LT COLONEL THOMAS D. KAHLEY, ASSISTANT BASE OPERATIONS

WITH A HELICOPTER OVER LAUNDRY RIDGE SEE PARAGRAPH B(5) ABOVE.

HELICOPTER REPORTED NO SIGHTING OF ANYTHING IN THE TARGET AREA.

IF IS FELT THAT BECAUSE OF THE EXTREMELY GOOD VISIBILITY IN THE ARIZONA AREA, THAT THE OBSERVER PROBABLY SAW SOME AIRCRAFT IN FLIGHT.

MANY MILES AWAY WOULD SEEM LOSE BY AND THE LANDING EFFECT WOULD HAVE OCCURRED AS THE AIRCRAFT DROPPED FROM SIGHT BEHIND THE RIDGE MENTIONED IN PARAGRAPH B(5) ABOVE. L. NONE.

bT

NOTE: Adv cy del to NIN & DIA