| 1. DATE - TIME GROUP 28 July 65 29/0445Z-0 | 2. LOCATION 6152 Spokane, Washington |
|--|--|
| THO | Astronomical (1. Altair - 2. Arcturus) Altair at 50 deg elevation, 135 deg azimuth at time of initial observation. Object characteristic of star/planet sighting. ARCTURUS at 45 deg elevation, 270 deg azimuth in position of this |
| 5. LENGTH OF OBSERVATION 1 Hour, 30 Minutes 5. TYPE OF OBSERVATION Ground-Visual (BX)(TX) 7. COURSE 8. PHOTOS | Round object bluish white changing to green reported to police department by civilian. At 60 degrees elevation, 135 deg azimuth Disappeared at 40 deg elevation 170 deg azimuth. Oscillated are and moved to South. Observed with BK. Oblong changing to round. Observed with Telescope. Had spider web appearance. At 45 deg elevation, 270 deg azimuth. Moved to 10 deg elevation 235 deg azimuth. Oscillated like a pendulum. Low level inversion from surface to 1,000 ft. |
| 9. PHYSICAL EVIDENCE | |

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

UNCLASSIFIED

-28 JVAY

7

AF IN: 43626 (1 August 65) N/ap

ACTION : NIN-7

INFO: XOP-1, XOPX-8, SAF-09-3 (20)

SMB 4009

CZCHQA549ZCQJB327

PP RUEAHO

DE RUWHGP 5 2131628

ZNR UUUUU

P #11615Z

FM 925AW FAIRCHILD AFB WASH

TO RUNGALE/UDC ENT AFB COLO

RUWHBH/25NORAD MCCHORD AFB WASH

RUCDSQ/AFSC WRIGHT PATTERSON AFB OHIO

RUEAHQ/USAF WASH DC

RUEAHQ/SECRETARY AF WASH DC

37

UNCLAS DOOI 05023 JUL 65. FOR: AFSC (FTD), USAF (AFCIN),

BECRETARY AF (SAFOI). UFO REPORT: (1) IN ACCORDANCE WITH

PARA 14 THRU 15 SECTION C, AFR 200-2, THE FOLLOWING INFORMATION

IS SUBMITTED: (2) GENERAL REQUIRED DATA (PARAGRAPH 14).

(A) DESCRIPTION OF THE OBJECTS.

- (I) FIRST OBJECT: ROUND
 SECOND OBJECT: OBLONG CHANGING TO ROUND
- SECOND OBJECT: APPROXIMATELY THE SIZE OF A BEACH BALL
- (3) FIRST OBJECT: BLUISH WHITE CHANGED TO GREENISH TINT

CYS TO 05 OSA li of 4 OSP US RR TLA TLI ILP ILS TLT FM RD MP MPP HPR AA AAT

AF IN: 43626 (1 August 65)

Pg 2 of 4

SECOND OBJECT: BRILLIANT GREEN TO SILVER TO BLUE

- (4) FIRST OBJECT: ONE SECOND OBJECT: ONE
- (5) NA
- (6) FIRST OBJECT: NA

 SECOND OBJECT: AS VIEWED THROUGHT A 60 POWER SCOPE,

 IT HAD A SPIDER-WEB APPEARANCE.
- (7) NA
- (8) NA
- (9) FIRST OBJECT: NA
 SECOND OBJECT: APPEARED TO BE SPINNING VERY RAPIDLY
 CLOCKWISE AS VIEWED THROUGH A 60 POWER SCOPE
- (B) DESCRIPTION OF COURSE OF OBJECTS.
 - (1)FIRST OBJECT: REPORT TO THE POLICE DEPARTMENT SECOND OBJECT: REPORT TO THE POLICE DEPARTMENT ASKED TO INVESTIGATE BY COMMAND POST WHEN REPORTED
 TO AIR FORCE.
 - (2) FIRST OBJECT: 60 DEGREES ELEVATION-135 DEGREES
 AZIMUTH

SECOND OBJECT: 45 DEGREES ELEVATION-270 DEGREES

(3) FIRST OBJECT: 40 DEGREES ELEV N-170 DEGREES
AZIMUTH

SECOND OBJECT: 10 DEGREES ELEVATION-235 DEGREES

AZIMUTH

AZIMUTH

......

AF IN: 43626 (1 August 65)

Pg 3 of 4

- (4) FIRST OBJECT: OSCILLATED LIKE A PENDULUM SECOND OBJECT: OSCILLATED LIKE A PENDULUM
- (5) FIRST OBJECT: SLOWLY TO THE SOUTH SECOND OBJECT: SLOWLY TO THE WEST
- (6) FIRST OBJECT: ONE HOUR TEN MINUTES
 SECOND OBJECT: ONE HOUR TWENTY MINUTES
- (C) MANNER OF OBSERVATION
 - (1) GROUND-VISUAL
 - (2) FIRST OBJECT: BINOCULARS-POWER UNKNOWN
 SECOND OBJECT: BINOCULARS AND TELESCOPE-60POWER.
 - (3) NA
- (E) TIME AND DATE OF SIGHTING.
 - (1) 290455Z TO 290615Z
 - (2) DUSK AND NIGHT
- (E) LOCATION OF OBSERVERS

FIRST OBJECT: , SPOKANE, WASHINGTON SECOND OBJECT: SEVERAL LOCATIONS WITHIN THE CITY OF SPOKANE, WASHINGTON AND FAIRCHILD AFB, WASHINGTON

- (F) IDENTIFYING INFORMATION ON OBSERVERS
 - SPOKANE, WASHINGTON, PATROLMAN SPOKANE
 POLICE DEPARTMENT, RELIABLE.

 SECOND OBJECT: CIVILIAN SAME AS FIRST OBJECT.

 MILITARY A2C, 920 FS SQ, FAIRCHILD AFB, WASH, FAIRLY RELIABLE.
- (G) WEATHER AND WINDS

AF IN: 43626 (1 August 65)

Pg 4 of 4

- (1) FIRST OBJECT: CLEAR, NO CLOUDS, VISIBILITY GOOD SECOND OBJECT: CLEAR, NO CLOUDS, VISIBILITY GOOD
- (2) WIND DIRECTION/VELOCITY:

 SURF ACE-040/1K., 6M-030/8K, 10M-010/15K, 16M-350/10K

 20M-280/10K, 30M-230/70K, 50M-230/40K
- (3) UNLIMITED
- (4) 30 NM
- (5) CLEAR
- (6) NA
- (7) SURFACE TO 1,000FT (6DEG (F) PER THOUSAND)

 1000FT TO 12,000FT (6DEG(F) PER THOUSAND) STANDARD

 LAPSE RATE. 12,000FT TO 30,000FT (4 DEG (F) PER

 THOUSAND.
- THERE WAS A LOW LEVSL INVERSION FROM THE SURFACE TO 1,000
- (I) NA
- CJ) NA
- BASED ON INFORMATION OBTAINED FROM REPORTED SIGHTINGS AND A THOROUGH CHECK OF OTHER GOVERNMENT AGENCIES WHICH INCLUDED SPOKANE APPROACH CONTROL, LOCAL TOWERS, AND THE LOCAL COMMAND POST, A POSSIBLE EXPLANATION OF THE OBJECTS COULD HAVE BEEN WEATHER OR SPECIAL BALLOCNS.

I. NA

BT NOTE: ADVANCE COPY DELIVERED TO JCS/DIA