| 1. DATE - TIME GROUP              | 2. LOCATION   |  |
|-----------------------------------|---|--|
| 3 January 65 03/1936Z             | 55.45M 171.30M (Pacific)  |  |
| a. Source<br>Hilitary             | 10. CONCLUSION Satellite (ECHO II)  |  |
| 4. NUMBER OF DBJECTS One          |   |  |
| 5. LENGTH OF OBSERVATION          | 11. BRIEF SUMMARY AND ANALYSIS  |  |
| 9 Minutes                         | Small illuminated object at 330 deg azimuth 10 deg elevation  |  |
| 6. TYPE OF CBSERVATION Air-Visual | estimated distance 50 nm. Flight Rasterly disappearing over the horizon after a 9 minute flight.  |  |
| 7. COURSE<br>Easterly             | CONMINTS: Description of sighting indicates a Satellite observation. ECHO I was in the Southern Hemisphere at the time of the reported observation. Case evaluated as a probable Satellite (ECHO II) observation. ECHO II was moving East at about 70 deg North from 140 deg West to 125 deg East during the time of the reported observation. Since the object was observed to the North |  |
| B. PHOTOS  D Y**  XX No           |   |  |
| 9. PHYSICAL EVIDENCE              | oft the location this places the Satellite in direction of the object being observed.   |  |

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

## Police Chief Views UFO

On January 2nd 1965 Police Chief Joseph Snedic and Officer Edward Grossklaus observed a UFO hovering SE of Rockdale, Illinois near a waterway. They watched it for 15 minutes and attempted to come closer to it in their patrol car but it moved away. They went to the station to obtain binoculars and when they returned the object had left. Grossklaus, a former member of the AF, said he'd never seen an aircraft maneuver like the object did. It made a circular movement at low speed at 1,000 feet. Occasionally a large bright light like an aircraft landing light would come into view and then fade. They also observed two orange and 1 blue light come into view. No other details. Time: 4:50 p.m.

AF IN: 51055 (3 Jan 65) D/rff

Page lof 2

INFO: NIN-7, MOP-1, MOPX-7, SAF-OS-3, JCS/OSD-1, CMC-9, NSA-7, DIA-15

(51)

SMB C043 ZCZCHQA928ZCCJA646

00 RUEAHQ

DE RUKACR 624A 03/2207Z

0 0322072

FM ADMIN COMAL SEAFRON

TO RUHLHL/CINCPACELT

RUKDAG/CINCAL

RUKD AG / COMAAC

RUHLKSP/CINCPACAF

RUWGALB/CINCNORAD

INFO RUECW/CNO

RUHLHQ/CINCPAC

RUEAHQ/COFS USAF

RUHLHS/CINCUSARPAC

RUHLKM/PACAFASECOM COMMAND CENTER HICHAM AFB

RUECW/SECNAV

RUHPHH/COMHAWSEAFRON

RUHPHC/HADD KUNIA

RUKAK/CTU THREE THREE PT VNE PT ONE

RUKDSA/CTE THREE THREE PT ONE PT ONE PT ONE

670

171.5

153.9

155.4

121.6\*

90.00

| AF IN: 51055 (3 Jan 65)           | Page 2of2   |
|-----------------------------------|---|
|                                   | JECHOI I  |
| NAVY GRNC                         | 03/19362 NOTECHOI.  |
| 3T                                | 03/1843. 315.17   |
| UNCLAS                            | (+63)   |
| A. JANAP 1460                     |   |
| 1. CIRVIS REPORT                  | CECHOTT (ET ECHOTT  |
| 2. NAVY 15 135 0Z                 | 7/1366  |
| 3. SMALL ILLUMINATED OBJECT       | 1 03 1911 - 272.10  |
| 4. OBSERVER AT 55-45N 171-30E     | 2/20  |
| 5. Ø31936Z                        | 75°N 132 97°E   |
| 6. OBJECT BEARING 330 DEGREES! 50 | NM, ELEVATION 10 DEGREES 272.10   |
| FROM HORIZON AT Ø31936Z           | 75°N 37 (icia° E)   |
| 7. EASTERLY                       | Vaitise   |
| 8. DISSAPEARED OVER HORIZON AT 03 | 1945Z 13chm 272.16  |
| 9. NONE OBSERVED                  | 10.1 -125 W& 3  |
| BT                                | Ac (70 N - 1)   |
| NNN                               |   |
| 1 5.5                             | JAMUARY 3, 1965<br>159.31 81.5 27.7 -83.01 794 90.0+ 27.7 -83.08 794 90.0+  |
| N 2 54.0<br>6 11.2                | 26.59 80.0 26.1 -51.77 795 58.4* 29.3 -114.32 792 121.6*<br>53.87 70.0 22.0 -18.81 794 24.6 33.3 -147.28 784 155.4*<br>81.15 50.0 15.5 -6.41 784 11.0 39.8 -159.69 765 169.0*   |
| NOTE: Advanc                      | 08.43 40.0 12.3 -4.14 776 8.4 42.9 -161.98 753 171.64<br>33.71 30.0 9.2 -2.66 765 6.7 46.0 -163.46 760 173.2<br>62.99 20.0 6.1 -1.60 756 5.7 49.1 -164.53 728 174.3<br>90.27 0. 0. 734 4.9 55.1 -166.14 705 175.0<br>117.55 -20.0 -6.0 1.61 714 5.7 -47.4 164.97 687 174.3<br>144.83 -30.0 -9.1 2.59 705 6.8 -44.4 153.88 680 173.2 |

 $-12 \cdot 1$ 

-15.2

-21.4

-25.2

-25.0

-50.0

-10.0

-80.0

Q 15 35.1 217.55 17 82.6 244.63 19 11.2 272.10 19 11.2 272.10 19 22 48.4 326.66

4.19

18.97

51.97

83.23

697

690

679

B. 5\*

24.50

674 53.44

673 90.00

-41-4 152.37

-38.4 150.05

-28.3 114.57

-26.8 83.31

147.58

-32.2