GPS

WHAT IS THE SCOOP ON LAST PARAENOØØ1ÉNBØØ7 YMAØØ5 RR RJEDEN RJEDBW RJEDWP RJEPHQ RJEPNB DE RJEDFJ 4S R Ø2181ØZ FM COMDR 661ST ACWRON SELFRIDGE AFB MICH TO RJEDEN/COMDR.AIR@DEF COMMAND ENT AFB COLORADO SPRINGS COLO RJEPNB/COMDR EADF STEWART AFB NEWBURGH NY

RJEDBW/COMDR 30TH AIR DIV (DEF) WILLOW RUN AF STA BELLEVILLE MICH RJEDWP/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON AFB OHIO

RJEPHQ/DIRECTOR OF INTELLIGENCE HEADQUARTERS ASAF WASH 25 DC

/UNCLASSIFIED/OPNS 0011. UFOB IN ACCORDANC

AWPPAW DTD

12 AUG 1954 THE FOLLOWING REPT IS HEREBY SUBMITTED.

1. (A) ROUND

(B) AT ARMS LENGTH SIZE OF PIN

(C) RED AND WHITE

(D) ONE OBJECT

(E) N/A

(F) NO DETAILS OR SOUND CENTER WHITE

(G) N/A

(H) NONE

4602D AISS UFOB REPT. DATE-TIME GROUP @2 / 0845 Z Aug SL VAN DYKE, MICH.

2215 651

PAGE TWO RJEDFJ 4S

(I) NEGATIVE

2. (A) BRIGHTNESS

(B) 1500-2000 FT (ESTIMATED)

(C) ØØ5Ø-Ø1ØØ EL

(D) SOUTH

(E) FADED OUT (DIMMED)

(F) <u>02/08457</u> -

3. (A) GROUND VISUAL

(B) BINOCULARS

(C) N/A

4. (A) Ø2/Ø315%

(B) NIGHT

5. (A) GN 5832

TOWN INSPECTOR 300 HOURS SUPERVISOR

(B) N/A

7. (A) CLEAR

Concew WAS ASTAC Mars

PAGE THREE RJEDFJ 45

(B) WINDS ALOFT

5,000 320-10

10,000 290-20

15,000 290-30

20,000 290-30

30,000 290-50

50,000 300-40

80,000 NEGATIVE

(C) 25,000 SCATTERED

(D) 15 MILES

(E) SCATTERED

(F) N/A

8. SELFRIDGE BASE WEATHER REPOR D INV R ION LAYERS OVER AREA

9. SCRAMBLE 0:999 :!-8

D NO TALLY-HO

10. NEGATIVE

11. SINIOR DIRECTOR 1/ST J. M. DORSEY, ACCOMPAINED BY S/SGT W. MORRISON DETERMINED OBJECT TO BE A BRIGHT STAR OR PLANET INTERSIFIED IN THE AREA OF UTICA MICHIGAN, TO SEVERAL TIMES ITS SIZE BY THESE INVERSION LAYERS AT 800 FEET RESPECTIVELY. THIS CONCLUSION WAS REACHED BY SCRAMBLING INVESTIGATING

PAGE FOUR RJEDFJ 45

AIRCRAFT, INFO FROM BASE WEATHER STATION CONVERSATION WITH WITNESS POLICE OFFICERS AND PERSONNAL INVESTIGATION AT UTICA MICHIGAN BY 1/LT DORSEY AND S/SGT MORRISON. APPARENT MOVEMENT OF OBJECT ATTRIBUTED TO FLUCTUATIONS IN INVERSION LAYERS. COLORING OF THE WHITE LIGHT PROBABLY DUE TO REFRACTION PROPERTIES OF INVERSIONS LAYERS. RELATIVE POSITION CHANGES OVER A PERIOD OF TIME FROM EAST TO WEST NORMAL FOR SPEED OF EARTHS ROTATION. THE STAR WAS IN SOUTHERN HALF OF SKY AT 450 ANGLE OF ELEVATION AND REACHED ITS ZENITH AT 0830Z

12. NEGATIVE

02/2015Z AUG RJEDFJ