

RGR GA

EN0001ENC123 YDD219 TYB219 TDE089 SNA042 SNJ029
MM RJEDEN RJEDWP RJEPHQ
DE RJEPSN 32J
M 311800Z

ops

020700Z

FM OIC FLT 3-G 4602D AISS PIAFB ME
TO RJEDEN/COMDR ADC ENT AFB COLO SPGS COLO
INFO RJEPSN/COMDR 32DN ADIV SYR AFSTA NY
RJEDWP/COMDR ATIC WRIGHT PATTERSON AFB OHIO
RJEPHQ/DIR OF INTL HQ USAF WASH 25DC

BT
UNCLASSIFIED/AIS3G-L-80 PD UFOB THE FOLLOWING IS SUBMITTED IN
COMPLIANCE WITH PAR 7 AFR 200-2 DTD 12 AUG 54

- 1. A. ROUND
- B. GRAPEFRUIT
- C. YELLOW
- D. ONE
- E. N/A
- F. NONE
- G. NONE
- H. NONE

4602D AISS UFOB REPT
DATE-TIME GROUP

218

3010700Z Jul 56

Presque Isle, Ma.

*WAS ASTRO:
2 Venus*

Concor

PAGE TWO RJEPSN 32J

- I. NONE
- 2. A. UNUSUALLY BRIGHT AND LART OBJECT OBSERVED THROUGH KITCHEN WINDOW
 - B. 20 DEGREE ELEVATION CMM 80 DEGREE AZIMUTH
 - C. 20 DEGREE ELEVATION CMM 80 DEGREE AZIMUTH
 - D. NONE
 - E. OBSCURED BY CLOUDS
 - F. FIFTEEN MINUTES
- 3. A. GROUND - VISUAL
 - B. BINOCULARS 7X50 POWER
 - C. N/A
- 4. A. 300700Z JUL 56
 - B. NIGHT
- 5. HKGB 5740
- 6. A. ~~REDACTED~~ CMM 55 YRS OLD CMM ~~REDACTED~~ CMM
PRESQUE ISLE CMM MAINE PD WHOLESALE DISTRIBUTOR
- 7. B. N/A
- 7. A. DARK CLOUD COVER APPROACHING OBJECT
 - B. SURGACE 270 DEG - 9 K
6,000 - 310 DEG - 25K
10,000 - 300 DEG - 25K
16,000 - 300 DEG - 25 TO 30K
20,000 - 290 DEG - 25 TO 30K

PAGE THREE RJEPSN 32J

30,000 - 270 DEG - 35K

50,000 - 270 DEG - 20K

Concur

PAGE TWO RJEPSN 32J

- I. NONE
2. A. UNUSUALLY BRIGHT AND LART OBJECT OBSERVED THROUGH KITCHEN WINDOW
 - B. 20 DEGREE ELEVATION CMM 80 DEGREE AZIMUTH
 - C. 20 DEGREE ELEVATION CMM 80 DEGREE AZIMUTH
 - D. NONE
 - E. OBSCURED BY CLOUDS
 - F. FIFTEEN MINUTES
3. A. GROUND - VISUAL
 - B. BINOCULARS 7X50 POWER
 - C. N/A
4. A. 300700Z JUL 56
 - B. NIGHT
5. HKGB 5740
6. A. [REDACTED] CMM 55 YRS OLD CMM [REDACTED] CMM PRESQUE ISLE CMM MAINE PD WHOLESALE DISTRIBUTOR
7. B. N/A
7. A. DARK CLOUD COVER APPROACHING OBJECT
 - B. SURGACE 270 DEG - 9 K
 - 6,000 - 310 DEG - 25K
 - 10,000 - 300 DEG - 25K
 - 16,000 - 300 DEG - 25 TO 30K
 - 20,000 - 290 DEG - 25 TO 30K

PAGE THREE RJEPSN 32J

- 30,000 - 270 DEG - 35K
 - 50,000 - 270 DEG - 20K
 - 80,000 - N/A - N/A
 - C. M 7,000 BROKEN
 - D. 20 MILES
 - E. 6/10
 - F. NEGATIVE
 8. DR [REDACTED] CMMM PROF OF ASTRONOMY CMM UNIVERSITY OF MAINE CMM REPORTS PLANET VENUS NOW VERY BRIGHT CMM YELLOW IN COLOR CMM IN MAINE SKY 3 HOURS BEFORE SUNRISE IN POSITION INDICATED BY SOURCE. PD BRIGHTNESS MAY GIVE LAYMAN ILLUSION THAT PLA ET MUCH LARGER THAN NORMAL SIZE PD.
 9. NONE
 10. NONE
 11. ASST OIC CMM FLT 3-G 4602D AISS PD SOURCE GAVE UNSURE ANSWER IN PAR 1 B PD SIGHTING MADE PREVIOUS NIGHTS BUT RELUCTANT TO REPORT UNTIL READING NEWSPAPER ARTICLE OF RECENT UFOB INVESTIGATION PD ON 310700Z JUL 56 CMM PRESQUE ISLE AFB CMM ME CMM WEATHER OFFICER OBSERVED THE OBJECT AND CONFIRMED THE OBJECT AS THE PLANET VENUS PD WCONSULTATION WITH ASTRONOMER CMM BASE WEATHER OFFICE CONSULTATION WITH ASTRONOMER CMM BASE WEATHER OFFICE IMM AND ANALYSIS OF INFORMATION OBTAINED INDICATES SIGHTING WAS PLANET VENUS PD
 12. NONE
- BT
31/2048Z JUL RJEPSN