

1. DATE - TIME GROUP 29 October '53 29/0401Z	2. LOCATION Pepperrell AFB, Newfoundland
3. SOURCE Military	10. CONCLUSION astronomical (JUPITER) D/I 64th AD, Pepperrell AFB, evaluated object as astronomical Waiting evaluation from command astronomer. Jupiter flares, 13 min. 35 deg elevation 100 deg azimuth.
4. NUMBER OF OBJECTS One	
5. LENGTH OF OBSERVATION 65 minutes, still in sight	11. BRIEF SUMMARY AND ANALYSIS Glowing triangular shaped orange light appeared to be moving in a small circle as though hanging from another object and being blown by the wind. Object was observed at approx 75 deg above the NEE horizon. Object stayed in the same vicinity through the observation.
6. TYPE OF OBSERVATION Ground-Visual	
7. COURSE NNE	
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

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

~~DISPATCHED AND PUBLISHED BY THE STATION~~

29 OCT 1953 0701¹⁷ 05 30z

Action *P. J. ATTAE*
E. Atta
4. R. file

M

UPC972

TYA973

JTE93V

JEW B250

EMERGENCY

JEOC JEQC JEHC JEDWP JEQSU 555

DN JEHC 15

Y 290439Z ZFF

PHONES 05428
D.O. CAPT KENNEDY

FM COMDR 64VTH AIR DIV (D) PEPPERRELL AFB NF
TO ZEN/DIR OF INTELLIGENCE HQ USAF WASHDC
ZEN/COMDR GENERAL ADC COLO SPRINGS COLO
ZEN/COMDR GENERAL ALASKAN AC ELMENDORF AFB ALASKA
ZEN/COMDR USNS ARGENTIA NFLD
ZEN/COMDR HQ CANAIRDEF QUECBECK CANADA
ZEN/COMICEDFOR KEFLAVIK ICLD
JEXW/COMDR MCANDREW AFB NF
ZENCOMDR E HARMON AFB NF
JEOC/COMDR GOOSE AB LABDR
JERC/COMDR SONDBRESTROM AB GRNLND
JERC/COMDR NARSARSSUAK AB GRNLND
JEDVP/COMDR ATIC WRIGHT PATTISON AFB OHIO

JERSU/COMDR THULE AB GRNLND

ADDOIN CS1 UFOR A GLOWING OBJECT SIGHTED OVER PEPPERRELL AFB NFLD AT 29
0051 BY T/SGT POLLICA C.O. OBJECT REPORTED TO BE MOVING IN SMALL
CIRCLE AS THOUGH HANGING FROM ANOTHER OBJECT AND BEING BLOWN BY
THE WIND OBJECT OBSERVED BY 2 TWO OTHER PERSONS (1) ONE HOUR PRIOR
TO TIME OF SIGHTING BY T/SGT POLLICA. OBJECT APPEARS TO REMAIN
STATIONARY EXCEPT FOR MOVEMENT NOTED ABOVE WK SEQ 29/0330 YTZ7 SCAT
VIS 10 TEMP 42 DEW POINT 40 WIND SSE 17 ALT 029. DETAILS WILL FOLLOW
AFTER INTERROGATION OF OBSERVER.

29/0441Z OCT

UNCLASSIFIED

NBR 8854 02 NOV 53

C-1 ROUTINE

FM COMDR 64TH AD PEPPERRELL AFB NFLD
 TO DIR INTELL HQ USAF WASH DC
 COMDR NEAC PEPPERRELL AFB NFLD ATTN: COC
 COMDR ADC ENT AFB COLO
 COMDR AAC ELMENDORF AFB ALASKA
 COMDR USNS ARGENTIA NFLD
 HQ CANAIRDEF ST HUBERT QUEBEC
 COMIDEFOR KEFLAVIK ICELAND
 COMDR ATIC WPAFB OHIO
 COMDR 6600TH ABG PEPPERRELL AFB NFLD
 COMDR 6610TH ABG MCANDREW AFB NFLD
 COMDR 6602ND ABG HARMON AFB NFLD
 COMDR 6603RD ABG GOOSE AB LABRADOR
 COMDR 6611TH ABG NARSARSSUAK AB GREENLAND
 COMDR 6621 ABG SONDERSTROM AB GREENLAND
 COMDR 6612TH ABG THULE AB GREENLAND

UNCLASSIFIED

CITE: ADOIN 1721.

MY MSG ADOIN 081 FOB FURTHER DETAILS RESULTING FROM INTERROGATION
 OF OBSR. NUMBER AND LTR SEQUENCE TAKEN FROM PAR 6B AFR 200-2.

DOWNGRADED AT 3 YEAR INTERVALS;
 DECLASSIFIED AFTER 12 YEARS.
 DOD DIR 5200.10

PAGE TWO NBR 8854

1. GLOWING LIGHT. A. NUCLEUS OF LIGHT APPEARED APPROX TRIANGULAR IN SHAPE. B. SIZE OF PEA HELD AT ARMS LENGTH. C. WHITE WITH ORANGE SHADING. D. 1. E. N/A. F. NONE. G. NONE. H. NONE. I. NONE. 2. NO COURSE-ESSENTIALLY IN SAME AREA AT ALL TIMES. A. NOTHING PARTICULAR-HAPPENED TO FUCE UP AND SAW THE LIGHT. B. APPROX 75 DEGREES ABOVE THE HORIZON. SLIGHTLY ESE FROM PAFB. C. DID NOT LEAVE GEN AREA OF FIRST SIGHTING DURING TIME OF OBSERVATION. OBSR FINALLY WENT TO BED. D. NO PARTICULAR CRSE. MOVEMENT WAS ERRATIC. APPEARED TO DESCRIBE SMALL CIRCLES AS THOUGH HANGING FR ANOTHER OBJ. NO OTHER OBJ OBSERVED. E. UNK-OBSR WENT TO BED. F. 0331Z TO 0411Z AGAIN FROM 0510Z TO 0535Z. 3. A. GROUND-VISUAL. B. NONE. C. N/A. 4. A. 29/0331Z. B. NIGHT. T. PAFB, ST JOHNS, NFLD. 6. A. N/A. B. BRUCE POLLICA, T/SGT, 64 AIR DIV (DEF), HISTORIAN, FAIRLY RELIABLE. 7. A. CLEAR-SCATTERED CLOUDS. B. SURFACE WIND SSE AT 17 KNOTS, 6000 FT 300 DEGREES AT 44 KNOTS, 10000 FT 270 DEGREES AT 48 KNOTS, 16000 FT 280 DEGREES AT 47 KNOTS, 20000 FT 260 DEGREES AT 51 KNOTS, 30000 FT 260 DEGREES AT 78 KNOTS. C. SCATTERED AT 700; 10000; 20000. D. 10 MILES. E. 1/10 AT 700; 2/10 AT 10000; 5/10 AT 20000. F. NONE. 8. NONE. 9. NONE. 10. NONE. 11. 1 INBOUND C-54 LANDED AT TORBAY APRT AT 29/0401Z. 12. JACK TAYLOR, MAJ, USAF, DIR/INT, 64 AIR DIV (DEF). TENTATIVE EVALUATION-ASTRONOMICAL PHENOMENON. OTHER OBSRS REFERRED TO IN ORIG MSG CONCUR WITH ABOVE INFO-COULD ADD NOTHING.

DOWNGRADED AT 3 YEAR INTERVALS
 DECLASSIFIED AFTER 12 YEARS
 DOD DIR 5200.10

UNCLASSIFIED