

1. DATE - TIME GROUP 10 Nov 53 10/2100Z	2. LOCATION 60.10N 37.50W (Atlantic)
3. SOURCE civilian(Danish Ship)	10. CONCLUSION INSUFFICIENT DATA FOR EVALUATION Light evaluated as an astronomical phenomena by Hq 63AD. Case regarded as Insuf Data. Direction of flight and additional data missing. Duration in excess for meteor unless this contains persistance of a trail. Possible a/c. Inconsistancies in rpt.
4. NUMBER OF OBJECTS one	
5. LENGTH OF OBSERVATION four mins	11. BRIEF SUMMARY AND ANALYSIS Light as large as a planet in flight at very high alt and fast speed, visible for four minutes.
6. TYPE OF OBSERVATION ground visual	
7. COURSE not reported	
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input type="checkbox"/> No	

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

UNCLASSIFIED

ATTACH
1. ATTACH
2. Atta
3. Atta
4. R. File

21 NOV 53

NO UNCLASSIFIED REPLY OR REFERENCE IF THE DATE/TIME GROUP IS QUOTED

C-1 ROUTINE

FM COMDR 63 AIR DIV PAFB NF

TO HQ USAF WASH DC ATTN: D

COMDR ADC R/T AFB COLO

COMER AAC ELMENDORF AFB ALASKA

CONDR USNS ARGENTIA NF

COMIC EDITION FOR KEFLAVIK

COMDR ATIC WPAFB OHIO —

COMDR 6612 ABGP MCANDREW AFB

CONDR 6622 ABGP HARMON AFB HF

COMDR SSBN AB GP GOOSE AB LABR

COMDR 5611 ARGP HARFARSSUAK AP

COMDR 6521 ABGP SONDRETTON AFB GREENLAND

COMDR 6612 ABGP THULE AB GREENLAND

COMDR NEAC PEPPERELL AFB NYLD AT

HQ CANAIREX ST HUBERT QUEBEC CANADA

COMDR 6622 AB GP PAFF MF

Journal of Health Politics, Policy and Law, Vol. 29, No. 4, December 2004
ISSN 0361-6878 • 10.1215/03616878-29-4 © 2004 by The University of Chicago

CITE: ADOIN 1845.

CITE: ADOIN 1845.

REF MSGS FR NARSARSSUAK INT 117S CONCERNING SIGHTING OF LIGHT
OFF COAST OF GREENLAND. THIS HQ EVALUATES SIGHTING AS ASTRONOMICAL
PHENOMENON.

14-
DOWNGRADED AT 3 YEAR INTERVALS,
DECLASSIFIED AFTER 12 YEARS.
DOD DIR 5200.10

~~SIFTED~~ AFTER 19
DOD DIR 5200.19

UNCLASSIFIED

Actions
100 NOV 12 14:41

THIS MESSAGE RELEASED
SUBJECT TO CORRECTION

UPE675
TYB125
JTD213A
JEN A154
EMERGENCY JEDWP SUBCOR JEN
JEO A317M
JEO A153
T

J. Atta
J. L. File

JEN A 87
EMERGENCY JEDWP ZOY JEHC

QX

EMERGENIY JFIC JEQSU JEQC JEDWP 444

DE JEHC 43A

Y 122735Z

FM COMDR 6610TH ABG NARSARSSUAK AB GRNLD
TO JEPHQ/DIRECTOR OF INTELLIGENCE HQ USAF WASHDC
JEXC/COMDR NEAC PEPPERRELL AFB NFLD
JEDEN/COMDR ADC ENT AFB COLORED COLO
JKDAG/COMDR AAC ELMENDORF AFB ALASKA
VJEPAC/COMDR USNS ARGE TIA
JEMC/COMDR 64TH AIR DIV PEPPERRELL AFB NFLD
JCPDC/CANAIRDEF ST HUBERT QUEBEC
JFIC/MVCOMICDEFOR KEFLAVIK ICE
JEHC/COMDR 6600TH AB GP PEPPERREL AFBINFLD

JENC/COMDR 632ND AB GW ERNEST HARMON AFB NFLD

WJEOC/ COMDR 6623RD AB GP GOOSE AB LABR

JEWU/COMDR 6610TH AB GP MCANDREW AFB NFLD

JEQSU/COMDR 6612TH AB GP THULE AB GRNLND

JEQC/COMDR 6621T AB GP SONDERSTROM AB GRNLND

JEDWP/COMDR ATIC WRIGHT PATTENSON AFB OHIO

ATTN: COMMAND OPERATIONS II TEC PEPPERRELL

ATTN: ATIAA-2C WRIGHT PATTENSON

INT 1178 THE FOLLOWING WAS PASSED TO THIS HEADQUARTERS BY DANISH
LIASION OFF AND IS A MESSAGE FROM DANISH NAVAL HEADQUARTERS AT GRONDAL
PD QUOTE CAPTAIN OF N/S IMANAK (DANISH SHIP) HAS OBSERVED A LIGHT AS

LARGE AS A BIG PLANET MOVING WITH VERY FAST SPEED AT HIGH ALTITUDE ON 10

NOVEMBER AT 2100Z PD POSITION ^{60°10'N} 375SW PD VISIBLE FOR APPROXIMATELY

4 MINUTES ON COURSE 240 DEGREES TRUE PD UNQUOTE CHECK OF FLGHT PLANS

AT THIS STATION REVEALS NEGATIVE INFORMATION PD WEATHER AT THAT TIME END

POSITION ESTIMATED TO BE SCATTERED CLOUDS AT MIDDLE ALTITUDES WITH

MILES
VISIBILITY TEN YZ NOV JEHC

12/17/86 2 Nov