PROJECT 10073 RECORD CARD

1. DATE, 17'Sep 51	2 LOCATION (Atlantic)		12. CONCLUSIONS D Was Balloon Probably Balloon
3. DATE-TIME GROUP Local 18/0420Z GMT 18/0420Z	4. TYPE OF OBSERVATION D Ground-Visual XB Ground-Roder Air-Visual XB Air-Intercept Rader 5. SOURCE		Probably Aircraft Probably Aircraft
27 Yes	military		D Probably Astronomical D Possibly Astronomical
7. LENGTH OF OBSERVATION not reported	one	not reported	D Unknown
Unidentified a/c at 18,000 and green lights. Sighted we up on Air Radar. Also being ground radar.	risually & picked	Report of unide UFO report.	entified a/c (Not a

ATIC FORM 329 (REV 26 SEP 32

Conne	REPORT NO.		EAVE BLANK)	Initiats:
Canada	IR-17-5		\	Date: 10 Oct 51
	INTELLIGENCE IN	HOKMAIIO	N KEPOR	
UBJECT			1	1-1-101
Unidentified Aircraft REA REPORTED ON		FROM (Agency)	14	06,207
MEAC		Dir/Int Ha	MITTAC /	
TE OF REPORT	I DATE OF INFORMATION	1 277/ 7770 746	LEVALUATION	
10 October 1951	4 October 195	57	B-2	
EPARED BY (Officer)		SOURCE		
apt. T.V. CANTRELL, Ch	ief. Air Int Div	Intelligence	Officer. C	loose AB, Labrador
FEPENCES (Control number, directive, previous		·		
EAC TWX INT 9210 to Hq	USAF, Director of 1	Intelligence		
			lower left. Begin text	of report on AF Form 112-Part II.)
MMARY: (Enter concise summary of report.	Give significance in final one-sentence par	agraph. List inclosures at		
MMARY: (Enter concise summary of report.	Give significance in final one-sentence par 20 September 1951 ar	agraph. List inclosures at		
MMARY: (Enter concise summary of report.	Give significance in final one-sentence par 20 September 1951 ar	agraph. List inclosures at		
1. On 18, 19 and pproximately of of sold	20 September 1951 and 500 500 W.	unidentified	aircraft w	as sighted at
1. On 18, 19 and pproximately of or 300 1	Give significance in final one-sentence par 20 September 1951 ar	unidentified	aircraft w	as sighted at
1. On 18, 19 and pproximately of or 300 1	20 September 1951 and 500 500 W.	unidentified	aircraft w	as sighted at
1. On 18, 19 and pproximately of of 30 1.	20 September 1951 ar 68 50 W. Sighted visually and	unidentified	aircraft w	as sighted at
1. On 18, 19 and pproximately of or 30 1.	20 September 1951 and 500 500 W.	unidentified	aircraft w	as sighted at
1. On 18, 19 and pproximately 51 30 1. 2. Aircraft was 8 4-92668. 3. Unconventional	20 September 1951 and 680 500 W. ighted visually and running lights oobs	picked up on	the radar s	as sighted at et from B-36 No.
1. On 18, 19 and pproximately 61 30 1. 2. Aircraft was 8 4-92668. 3. Unconventional	20 September 1951 and 680 500 W. ighted visually and running lights oobs	picked up on	the radar s	as sighted at et from B-36 No.
2. Aircraft was s 44-92668. 3. Unconventional	20 September 1951 and 680 500 W. ighted visually and running lights oobs	picked up on	the radar s	as sighted at et from B-36 No.
1. On 18, 19 and approximately of or 10. 2. Aircraft was 8	20 September 1951 and 680 500 W. ighted visually and running lights oobs	picked up on	the radar s	as sighted at set from B-36 No.

DANIEL H. PAULSEN

Major, USAF Director of Intelligence

DOWNGRADED AT 3 YEAR INTERVALS.

DECLASSIFIED AFTER 12 YEARS. DOD DIR 5200.10

DISTRIBUTION BY ORKSINATOR

UNCLASSIFIED

NOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT. 50 U. S. C.-31 AND 32. AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF INTELLIGENCE, USAF.



ACLASSIFIED

AIR INTELLIGENCE INFORMATION REPORT

FROM (Agency)	REPORT NO.					
Dir/Int Hq NEAC	IR-17-51	PAGE	2	OF	3	PAGES

- 1. On 18 20 September 1951 three (3) B-36 type aircraft flew a training mission from Goose Air Ease, Labrador, to Resolute NWT, Thule, Greenland, and return to Goose Air Base.
 - 2. The following aircraft took part in the exercise:
 - a. 44-92668 Major Paul E. Gerhart, radar operator.
 Major Charles J. Cheever, navigator.
 - b. 44-92066 S/Sgt Donald E. Jenkins, ECM operator.
 - c. 44-92061 S/Sgt Doyt T. Larimore, ECM operator.
 - 3. Individu reports are as follows:
- a. Majestell E. Gerhart. At 180320Z radar interference was noticed on the radar scope which was finally determined to be an unidentified aircraft on a relative bearing of 130 degrees and 28 M from our aircraft. The position of our aircraft at the time was 61°37 66°50W. There was very noticeable jamming at approximately 180420Z. (Our position 63°30N 70°00W). The anti-jam device on the APQ-24 was turned "on" but there was no change in the jamming pattern on the radar scope. The crew was informed at this time that "it looked as though the ship (aircraft) was being tracked by a ship terrait) or ground station. At 130435Z radar interference was coming from the rise side of our aircraft and covered 120 degrees on the radar scope. At the position 65°11. 71'40W the unidentified aircraft crossed over from the right side of our aircraft on the left side at 18,000 feet and at a speed estimated to be 30 knots faster than 3-36 No. 2668. (Speed of B-36 was 208 knots according to navigator's log) Tassing lights were not standard. Instead of having the usual red and green lights on the wing tips, all lights were white. It had twin flashing white tail lights.
- b. Major Charles J. Cheever. At 180320Z interference was picked up on the radar scope. "It was an aircraft at 130/28 (Relative bearing of 130 degrees and 28 NM from B-36); going away; our position, 61'30N 68'50W." At 180435Z the unidentified aircraft flew along side (right) then crossed over our nose. Our position was 65'40N 71'40W at an altitude of 18,000 feet. It was in view (visual) for about 20 minutes. All running lights were white. Major Cheever was unable to identify it. The aircraft passed (the B-36) rather fast on a grid heading of approximately 046 degrees. (334 degrees True). Our ground speed was 208 knots. At 180450Z the auto-pilot and APQ-24 radar set went out. The APQ-24 came back on after a few minutes.
- c. S/Sgt Donald E. Jenkins. B-36 No. 2066 departed Goose Air Base at 192200Z enroute to Resolute, NWT, At 192225Z shifting, carrier wave type signals were picked up and identified on the following frequencies: 867, 849, 822, 991, 730, 715 and 730 mcs. At 192345Z very powerful signals were picked up on the following frequencies: 38 to 42 and 48 to 57 mcs. NOTE: Ground speed of this animalist was 210 knots; altitude, 18,000 feet.

 DOWNGRADE DECLASSIFIED AFTER 12 YEARS.

 DOD DIR 5200.10
- enroute to Resolute, NWT. At 192315Z a signal on frequency of 240 mcs was picked up. The pulse of this signal was one (1) microsecond. At 190000Z a continuous signal of the "tracking" type was picked up on a frequency of 53 mcs. The pulse of this signal was one (1) microsecond; the cycle, 4280 CPS. From 200000Z until 200100Z signals were picked up on the following frequencies: 37.5, 43.5, 44 to 58, 58.5 to 63 and 39.5 to 92 mcs. At 200100Z an "image signal" was identified on a frequency of 180 mcs. At 200100Z a True Signal" was identified on a frequency of 240 mcs.

NOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C.—

31 AND 32 AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF INTELLIGENCE, USAF.

(CLASSIFICATION)

AF FORM 112-PART II

SERET UN L'ASSIFIED

AIR INTELLIGENCE INFORMATION REPORT

FROM (Agency)	REPORT NO.			
Dir/Int Hq NEAC	IR-17-51	PAGE 3	or 3	PAGES

COMMENTS of Preparing Officer:

- 1. The possibility of a naval vessel with radar in the Hudson Straits is ruled out. A ship would have presented an identifiable return on the APQ-24 radar set.
- 2. Frequencies in the 700-800 and 900 megacycle group are unexplainable since no radar stations, U.S. or Canadian, are known to exist in the area within range of the B-36.
- 3. There are no aircraft assigned to the NEAC area that have night lights as described in par 3a above, or fly at the altitude and airspeed indicated.
 - 4. There is no UHF installed in aircraft of this command.
 - 5. 243 mcs is a national emergency frequency.
- 6. It does not appear feasible for an enemy aircraft to make reconnaissance flights in the NEAC area with "lights on".
- 7. NEAC is unable to furnish further information as this Command has no ECM equipment or personnel.
- 8. It is understood that SAC is sending two (2) RB-36 aircraft to Goose Air Base in an attempt to determine the possible source and explanation of this incident.

TRUETT V. CANTRELL
Captain, USAF

Captain, USAF Chief, Air Int Div

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

LINCLASSIFIED

NOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C.—
31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW,
IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF
INTELLIGENCE, USAF.



DEPARTMEN THE AIR ORCE STAFF MESSAGE DIVISION

INCOMING CLASSIFIED MESSAGE

RUUTINE

PARAPHRASE NOT REQUIRED. NOTIFY CRYPTOCENTER BEFORE DECLASSIFYING

FROM: CG NEAC PEPPERRELL AFB NF

TO : EQ THE HASHINGTON, D.C.

ATTM: DIR OF INT

NR : INT

Info med this He of unidentified soft at apex 6130 North 6850 Nest alt 18000 ft on 18 Sepat 620%. As a did not have red and green lights, all lights were white with twin flashing tail lights. Sighting was made visually, ECM equip and radar scope by 2 Sep US B-36 coft. Evidence indicates that unidentified acft was being tracked fre grd sta at 6540 North 7140 West. Info concerning Canadian soft white running lights, and shipborne radar has been reed fr AIRA in Canada by our 219209. Add info being fud by 112 ret.

DOWNGRADED AT A YEAR INTERVALS:
DECLASSIFIED AFTER 12 YEARS.
DOD DIR 5200.10

NOTE: 219209 is not identified in SMD.

ACTION: CIE

CAF IN: 78434

SER/fle

UNCLASSIFIED

COPY No.

3

THE MAKING OF AN EXACT COPY OF THIS MESSAGE IS FORBIDDEN