

PROJECT 10073 RECORD CARD

1. DATE 5 Mar 61	2. LOCATION 4938N 2026W (ATLANTIC)	12. CONCLUSIONS
3. DATE-TIME GROUP Local 1800	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar	<input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Military	<input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft
7. LENGTH OF OBSERVATION 40 min.	8. NUMBER OF OBJECTS 2	9. COURSE
10. BRIEF SUMMARY OF SIGHTING 2 objts, one on port, one on starboard about 160° true. Seemingly missiles, one going about 90° the other 110°. From first observation to abrease took about 4 min. Streaks of smoke still visible at 2000Z.	11. COMMENTS Duration too long for meteors. Motion too rapid for planet. Report does not contain sufficient evidence for an analysis.	

ATIC FORM 329 (REV 26 SEP 52)

AFIN: 07653 (5 Mar '61)

DEPARTMENT OF K/DBR FORCE

STAFF MESSAGE DIVISION

UNCLASSIFIED MESSAGE

ACTION: CIN-14

INFO : SAFS-3, OOP-2, OOP-CP¹ (21) *TINCING*

SMD C03)

QQQVQD533ZCBJA138

*****YY RJEZHQ

DE RBEGUF 047

ZNR

Y 052139Z

FM COMEASTAREA

TO RBEKHC/CINCLANTFLT

RJWFALB/CINCNORAD

RJEZHQ/COFS USAF

RBEKHC/COMASDEFORLANT

INFO RBEJD/COMDT COGARD

USCG GRNC

BT

UNCLAS

MER INT

SVC M/V PRINS WILLEM VAN ORANJ/PGWB 5/3 2020GMT

COAST GUARD NEWYORK

OBSERVED 1900GMT TWO FLYING OBJECTS IN POSITION 49.38N 20.26W

ONE ON PORT ONE ON STARBOARD ABOUT 160 DEGREES TRUE STOP

SEEMINGLY MISSILES ONE GOING ABOUT 90 DEGREES THE OTHER 110

DEGREES STOP FROM FIRST OBSERVATION TO ABREAST TOOK ABOUT

40 MINUTES STREAKS OF SMOKE STILL VISIBLE AT 2000GMT

MASTER

BT

CFN 5/3 2020GMT 1900GMT 49.38N 20.26W 160 90 110 40 2000GMT

05/2139Z

NOTE: Advance copy delivered to CIN

May 21