

MILITARY

PROJECT 10073 RECORD CARD

1. DATE 6 Dec 60	2. LOCATION 20N 69W		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local _____ GMT 07/0348Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		<input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	5. SOURCE Military		<input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION not given	8. NUMBER OF OBJECTS one	9. COURSE	<input type="checkbox"/> Other _____ <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING Cirvis report of bright flash. Bearing 245°T from reported location.		11. COMMENTS Insufficient data included for evaluation.	

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE DIVISION
UNCLASSIFIED MESSAGE

INCOMING

AF IN : 12501 (7 Dec 60) PE/apc

ACTION: CIN-14

INFO : ARMY-30, NAVY-90, JCS-28, CMC-6, OSD-15, NSA-7, CIA-11, OOP-3,
OOP-CP-1, SAFS-3 (209)

SMD C 088

ZCHQD643ZCGBJA123

OO RJEZHQ

DE RBEJC 59

ZNR

O 070540Z

FM ADMINO COMCARIBSEAFRON

TO RJWFALB/CINC NORAD

RJEZHQ/COFS USAF

RBEPW/CNO

RBKHC/CINCLANTFLT

NAVY GRNC

BT

UNCLAS. CIRVIS REPORT RIDDLE ACFT 342 BRIGHT FLASH BEARING 245
DEGREES TRUE FROM POSIT 20N 69W DISTANCE UNKNOWN 0348Z HIGH
ALTITUDE 20 DEGREES ABOVE HORIZON

BT

CFN 342 245 20N 69W 0348Z 20

07/0545Z

NOTE: Advance copies delivered to CIN and OOP-CP

INSUFFICIENT DATA