PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS
4 Nov 61	N Cape Canaveral, Florida			Was Balloon Probably Balloon
3. DATE-TIME GROUP	4. TYPE OF OBSERVATION		0	Possibly Balloon
Local	XED Ground-Visual	□ Ground-Rodar	00	Was Aircraft Probably Aircraft
GMT 040545Z	D Air-Yisual	Air-Intercept Radar		Possibly Aircraft
5. PHOTOS DY	6. SOURCE		0.00	Was Astronomical METEOR. Probably Astronomical
IXNo	Civilian		0	Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	000	Insufficient Data for Evaluation Unknown
5 sec	2	Descending	1	Unknown
10. BRIEF SUMMARY OF SIGHTING 2 circ separately 5 min apart for 5 Bright green. No sound.		connected with Ca	ape	wed no missile activity canaveral. Sighting of meteor sightings

ATIC FORM 329 (REV 26 BEP 52)

NNNN

RB323

CZCSQMZZZZCVYA237

PP RJEDSQ

DE RJESNO 36

ZNR

P 371650Z

FM AFMTC PATRICK AFB FLA

TO FID MPAFB OHIO

UNIC

ASSIFIED MTWA-7-11-11.

TELEPHONED
NO. 112232

30 1 NE

(

(

(

(

PAGE TWO RJESNO 36

RELIABILITY CONSIDERED TO BE GOOD. G. WEATHER CONDITIONS EXCELLENT

K. DEPUTY FOR FOREIGN TECHNOLOGY. ALL SOURCES AVAILABLE WARE

CHECKED FOR POSSIBLE IDENTIFICATION WIH NEGATIVE RESULTS. CHECK

SHOWS NO IRREGULAR OCCURRENCES CONNECTED WITH MISSILE OR ASSOCIATED

ACTIVITIES. POSSIBLE CAUSE UNKNOWN. L. NO PHYSICAL EVIDENCE AVAILABLE.

BT

13775

07/1657Z NOV RJESNO

(

. .

)

Letter and the state of the state of the

A MARINE TO THE REST OF THE PARTY OF THE PAR

the state of the s

with the state of the state of