## PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS
29 Jan 61	2543N 48	22W (ATLANTIC)	00	Was Balloon Probably Balloon
3. DATE-TIME GROUP  Local 0612  GMT 290912Z	4. TYPE OF OBSERVATION  BEGGround-Visual  Air-Visual			Possibly Bolloon  Was Aircraft Probably Aircraft Possibly Aircraft  Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
5. PHOTOS  D Yes  No	6. SOURCE Military		000	
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	080	Insufficient Date for Evaluation Unknown
Crosses in line with star	Apparently satellite.	was an artificia	in	satellite, but the
	vega, same magnitude	determine this. meteor. Reported	Cou i by	ald also have been a a ship, but desti- orted, preventing a

ATIC FORM 329 (REV 26 SEP 52)

## RECEIVED

**RFØ57** 

31 JAH 61 10 018

CZCSQBØ56ZCJYE262

ATIC

961 JAN 31

RR RJEDSQ

DE RJEZHQ 8Ø1

R 319115Z

FM HQUSAF WASHDC -

INFO ATIC WPAFB OHIO

P 291055Z

COMASDEFORLANT

INFO ZEN/CINCLANTFLT

RJWFALB/CINCNORAD

RJEZHQ/COS USAF

RBEPW/CNO

P 291000Z

FM USNS PECOS

TO COMASDEFORLANT NORVA

MSTS GR 44

BT

UNCLAS X

MERINT X USNS PECOS TAO65 X NJVC X UNIDENTIFIED FLYING OBJECT APPARENTLY SATELLITE X 2543N 4822W 290912Z X AIRBORNE VERY HIGH HEADING 130 DEG TRUE VERY FAST X GENTLE ELY SWELLS CLEAR SKY X CROSSED IN LINE WITH STAR VEGA SAME MAGNITUDE

BT

31/Ø121Z JAN RJEZHQ